Signature Page/<u>AT&T-22STATE</u>
Page 1 of 2

Sprint Version: 1Q13 - 03/15/13

AGREEMENT

BETWEEN

ILLINOIS BELL TELEPHONE COMPANY DBA AT&T ILLINOIS

AND

SPRINTCOM, INC., WIRELESSCO. L.P. THROUGH THEIR AGENT SPRINT SPECTRUM L.P, NPCR, INC. DBA NEXTEL PARTNERS AND NEXTEL WEST CORP.



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Sprint

Version: 1Q13 - 03/15/13

| Signature: _ | eSigned - Michael Bray | Signature: _ | eSigned - Kristen E. Shore |
|--------------|--|--------------|--|
| Name: | eSigned - Michael Bray | Name: | eSigned - Kristen E. Shore |
| | (Print or Type) | | (Print or Type) |
| Title: | Vice President | Title: | Director |
| 1110. | (Print or Type) | 1100 | (Print or Type) |
| Date: | 07 Mar 2014 | Date: | 10 Mar 2014 |
| SprintCom | , Inc., WirelessCo. L.P. through their | Illinois B | Bell Telephone Company d/b/a AT&T Illinois |

by AT&T Services, Inc., its authorized agent

agent Sprint Spectrum L.P., NPCR, Inc. d/b/a

Nextel Partners and Nextel West Corp.

Amendment - Transit/AT&T-22STATE

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AMENDMENT TO THE AGREEMENT BETWEEN

SPRINTCOM, INC., WIRELESSCO. L.P. THROUGH THEIR AGENT SPRINT SPECTRUM L.P, NPCR, INC., NEXTEL WEST CORP.

AND

ILLINOIS BELL TELEPHONE COMPANY d/b/a AT&T ILLINOIS

This Amendment (the "Amendment"), dated March 7, 2014, amends the Two-Way Wireless Interconnection Agreement by and between Illinois Bell Telephone Company d/b/a AT&T Illinois ("AT&T ILLINOIS") and SprintCom, Inc., WirelessCo. L.P. through their agent Sprint Spectrum L.P., NPCR, Inc. d/b/a Nextel Partners and Nextel West Corp. ("collectively referred to as "Sprint"). AT&T ILLINOIS and SPRINT are hereinafter referred to collectively as the "Parties" and individually as a "Party."

WHEREAS, AT&T ILLINOIS and SPRINT are parties to an Two-Way Wireless Interconnection Agreement under Sections 251 and 252 of the Communications Act of 1934, as amended (the "Act"), approved August 14, 2013 and as subsequently amended (the "Agreement"); and

NOW, **THEREFORE**, in consideration of the promises and mutual agreements set forth herein, the Parties agree to amend the Agreement as follows:

- 1. Attachment 2, Section 5.8 is hereby deleted and replaced with the following:
 - 5.8 Transit Traffic Rate Application
 - 5.8.1 The applicable Transit Traffic Service rate applies to all Sprint originated Transit Traffic MOUs. Sprint shall compensate AT&T ILLINOIS as a Transit Service Provider at the rate set forth in the Pricing Sheet.
 - 5.8.2 If Sprint has delivered at least 150,000,000 minutes of Transit Traffic to AT&T ILLINOIS in the calendar year preceding the year in which this Amendment is executed by the Parties, then Sprint shall compensate AT&T ILLINOIS as Transit Service Provider at the "Eligibility Criteria met" Transit Rate per MOU set forth in the Pricing Sheet.
 - 5.8.3 If Sprint has not met the requirements of Section 5.8.2 above, then Sprint shall compensate AT&T ILLINOIS as Transit Service Provider at the "Eligibility Criteria NOT met" Transit Rate per MOU set forth in the Pricing Sheet.
- 2. The Pricing Sheets are hereby deleted and replaced with the amended pricing sheets dated March 7, 2014, attached hereto as "Amended Pricing Sheets March, 2014."
- 3. Subject to Section 4, the provisions of Section 5.8, as set forth in Section 1, above, and the "Amended Pricing Sheets-March, 2014", referenced in Section 2, above, shall begin to apply on April 1, 2014.
- 4. Notwithstanding anything to the contrary, including anything in the Agreement or this Amendment, in no event shall this Amendment result in the change in rates implemented pursuant to Sections 1 and 2 of this Amendment back to a date earlier than the latest of the following three dates: (i) the date the last Party signs this Amendment; (ii) the Effective Date of the underlying Agreement; or (iii) April 1, 2014.
- 5. EXCEPT AS MODIFIED HEREIN, ALL OTHER TERMS AND CONDITIONS OF THE UNDERLYING AGREEMENT SHALL REMAIN UNCHANGED AND IN FULL FORCE AND EFFECT.

Amendment - Transit/AT&T-22STATE

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6. In entering into this Amendment, neither Party waives, and each Party expressly reserves, any rights, remedies or arguments it may have at law or under the intervening law or regulatory change provisions in the underlying Agreement (including intervening law rights asserted by either Party via written notice predating this Amendment) with respect to any orders, decisions, legislation or proceedings and any remands thereof, which the Parties have not yet fully incorporated into this Agreement or which may be the subject of further review.

- 7. This Amendment shall not modify or extend the Effective Date or Term of the underlying Agreement, but rather, shall be coterminous with such Agreement.
- 8. This Amendment shall be filed with and is subject to approval by the Illinois Commerce Commission and shall become effective on the date it is approved by such Commission.

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|-----|------------|----------|-------------------------------|---|--|---------|------|--------------------------------|--|--|---|
| | | | | | | | | | | | |
| 1 | Attachment | State | | Rate Element Description 911 Trunks - Per Trunk Terminated | COS (Class of Service) | USOC | Zone | Monthly Recurring Charge (MRC) | Non- Recurring Charge (NRC) First | Non- Recurring Charge (NRC) Additional | Per Unit |
| 3 | W5 GTC | IL II | 911/E911 BONA FIDE REQUEST | Bona Fide Request Deposit | | | | \$ 19.99 | \$ 2,000.00 | | |
| | 0.0 | | BOTH TIPE REGION | Collocation - Carrier -Provisioned Facilities & | | | | | φ 2,000.00 | | Per Sq. Ft. of space |
| 4 | 04A | IL | PHYSICAL COLLOCATION | Equipment: Caged Real Estate Site Conditioning | XPG++ | S8FWB | | | \$9.28 | | used by Carrier |
| S | 04A | | PHYSICAL COLLOCATION | Collocation - Carrier -Provisioned Facilities & | XPG++ | S8F4N | | | \$19.56 | | Per Sq. Ft. of space used by Carrier |
| | U4A | IL. | PHYSICAL COLLOCATION | Equipment: Caged Real Estate Safety & Security Collocation - Carrier-Provisioned Facilities & | AFG++ | 36F4N | | | \$19.50 | | Per Sq. Ft. of space |
| ę | 04A | IL | PHYSICAL COLLOCATION | Equipment: Caged Real Estate Floor Space Usage Collocation - Carrier - Provisoned Facilities & | XPG++ | S8F4L | | \$5.97 | | | used by Carrier Per Sq. Ft. of space |
| 2 | 04A | IL | PHYSICAL COLLOCATION | Equipment: Caged Common Systems | XPG++ | S8F4A | | \$0.44 | \$59.86 | | used by Carrier |
| 8 | 04A | п | PHYSICAL COLLOCATION | Collocation - Carrier - Provisoned Facilities & Equipment: Caged Planning - Central Office | XPG++ | S8GCA | | \$0.09 | \$7.55 | | Per Sq. Ft. of space used by Carrier |
| | 04/1 | 15 | TITISICAL COLLOCATION | Collocation - Carrier - Provisoned Facilities & | XI OTT | 3000A | | ψ0.03 | ψ1.55 | | used by Carrier |
| ٠ | 04A | IL | PHYSICAL COLLOCATION | Equipment: Caged Planning Collocation - Carrier - Provisoned Facilities & | XPG++ | NRFCD | | | \$5,244.43 | | Per Request |
| | | | | Equipment: Caged Planning - Subsequent Inter. | | | | | | | |
| 1 0 | 04A | п | PHYSICAL COLLOCATION | Cabling | XPG++ | NRFCE | | | \$2,267.04 | | Per Request |
| | <u> </u> | | THE GOLD OF THE T | Collocation - Carrier - Provisoned Facilities & | 7 W O | 02 | | | Ψ2,207.01 | | 1 01 11044001 |
| | 244 | | DUNGS AL COLLOCATION | Equipment: Caged Planning - Subsequent Power | V70 | 112525 | | | * | | |
| | 04A | IL | PHYSICAL COLLOCATION | Cabling Collocation - Carrier - Provisoned Facilities & | XPG++ | NRFCF | | | \$2,306.10 | | Per Request |
| | | | | Equipment: Caged Planning - Subs. Inter./Power | | | | | | | |
| 1 2 | 04A | IL | PHYSICAL COLLOCATION | Cabling | XPG++ | NRFCG | | | \$2,884.60 | | Per Request |
| 1 3 | 04A | | DUVEICAL COLLOCATION | Collocation - Carrier - Provisoned Facilities & | XPG++ | NRFCH | | | ¢4 420 00 | | Dow Dogwood |
| | U4A | IL | PHYSICAL COLLOCATION | Equipment: Caged Planning - Non-Standard Collocation - Carrier-Provisioned Facilities & | XPG++ | NRFCH | | | \$1,436.00 | | Per Request Per 2-10 Amp Power |
| | | | | Equipment: Caged Power Provisioning Power Cable | | | | | | | Feeds (Carrier |
| 1 4 | 04A | IL | PHYSICAL COLLOCATION | and Infrastructure: 2-10 Amp Feeds | XPG++ | C1F31 | | \$0.25 | \$48.23 | | Provided) |
| | | | | Equipment: Caged Power Provisioning Power Cable | | | | | | | Feeds (Carrier |
| 1 5 | 04A | IL | PHYSICAL COLLOCATION | and Infrastructure 2-20 Amp Feeds | XPG++ | S8GF1 | | \$0.25 | \$48.23 | | Provided) |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | | | Per 2-30 Amp Power |
| 1 6 | 04A | IL | PHYSICAL COLLOCATION | Equipment: Caged Power Provisioning Power Cable and Infrastructure 2-30 Amp Feeds | XPG++ | C1F32 | | \$0.25 | \$48.23 | | Feeds (Carrier Provided) |
| | 04/1 | IL. | FITTSICAL COLLOCATION | Collocation - Carrier-Provisioned Facilities & | Ar GTT | 011 32 | | ψ0.25 | ψ40.23 | | Per 2-40 Amp Power |
| | | | | Equipment: Caged Power Provisioning Power Cable | | | | | | | Feeds (Carrier |
| 1 2 | 04A | IL | PHYSICAL COLLOCATION | and Infrastructure 2-40 Amp Feeds: Collocation - Carrier-Provisioned Facilities & | XPG++ | C1F33 | | \$0.25 | \$48.23 | | Provided) Per 2-50 Amp Power |
| | | | | Equipment: Caged Power Provisioning Power Cable | | | | | | | Feeds (Carrier |
| 1 8 | 04A | IL | PHYSICAL COLLOCATION | and Infrastructure 2-50 Amp Feeds | XPG++ | S8GF2 | | \$0.25 | \$48.23 | | Provided) |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | | | Per 2-100 Ámp |
| 1 9 | 04A | II | PHYSICAL COLLOCATION | Equipment: Caged Power Provisioning Power Cable and Infrastructure 2-100 Amp Feeds | XPG++ | S8GF3 | | \$0.25 | \$48.23 | | Power Feeds (Carrier Provided) |
| | O II C | | | Collocation-Carrier-Provisioned Facilities & Equipment: | | 30010 | | ψ0.20 | ψ-τΟ.ΣΟ | | , |
| 2 0 | 2.44 | | DUNGIO AL COLLOCATION | Caged Power Provisioning Equipment Grounding: | \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | 22525 | | A. | | | Per Sq. Ft. of space |
| | 04A | IL | PHYSICAL COLLOCATION | Ground Cable Placement Collocation - Carrier-Provisioned Facilities & | XPG++ | S8FCR | | \$0.03 | \$0.92 | | used by Carrier |
| | | | | Equipment: Caged DC Power Amperage Charge Per | | | | | | | |
| 2 1 | 04A | IL | PHYSICAL COLLOCATION | Amp | XPG++ | C1FWA | | \$9.80 | | | Per Amp |
| | | | | Collocation - Carrier-Provisioned Facilities & Equipment: Caged Fiber Cable Placement Central | | | | | | | Per Fiber Cable Sheath (Carrier |
| 2 2 | 04A | IL | PHYSICAL COLLOCATION | Office: Fiber Cable | XPG++ | S8FQ9 | | \$4.85 | \$809.13 | | Vendor Pulls Cable) |
| | <u> </u> | | | Collocation - Carrier-Provisioned Facilities & | | | | ţ• | + | | , |
| 2 3 | 0.4.4 | | DUNGIONI COLLOCATION | Equipment: Caged FIBER CABLE PLACEMENT | VDQ | 00514/5 | | * 0 =0 | | | Per Fiber Cable |
| | 04A | IL | PHYSICAL COLLOCATION | Central Office: Entrance Conduit Collocation - Carrier-Provisioned Facilities & | XPG++ | S8FW5 | | \$8.76 | | | Sheath |
| | | | | Equipment: Caged Miscellaneous & Optional Cost: | | | | | | | Per Linear Foot, Per |
| 2 4 | 04A | IL | PHYSICAL COLLOCATION | Miscellaneous Costs Timing Lead (1 pair per circuit) Collocation - Carrier-Provisioned Facilities & | XPG++ | S8F45 | | \$0.08 | \$14.81 | | pair |
| | | | | Equipment: Caged Miscellaneous & Optional Cost: | | | | | | | Based on two (2) |
| 2 S | 04A | IL | PHYSICAL COLLOCATION | Miscellaneous Costs Bits Timing | XPG++ | S8FQT | | \$3.58 | \$698.82 | | leads per circuit |
| | | | | COLLOCATION - Carrier-PROVISIONED FACILITIES | | · | | , - , - | | | , |
| | | | | & EQUIPMENT: CAGED MISCELLANEOUS & OPTIONAL COST: MISCELLANEOUS COSTS Space | | | | | | | |
| 2 6 | 04A | IL. | PHYSICAL COLLOCATION | Availability Report | XPG++ | NRFCQ | | \$0.00 | \$168.04 | | Per Premise |
| | | | , | ý -1 - · | | • = = | | ψ0.50 | , l | | |

| | A | В | с | p. | E | h a | н | 1 1 | ĸ |
|-----|--------|-----|-------------------------|---|-----------------|----------|-------------|-----------------------|---------------------------|
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | |
| | | | | Equipment: Caged Miscellaneous & Optional Cost: | | | | | |
| 2 7 | 04A | IL | PHYSICAL COLLOCATION | Miscellaneous Costs Security Access / ID Cards Collocation - Carrier-Provisioned Facilities & | XPG++ | NRFCM | | \$123.35 | Per Five Cards |
| | | | | | | | | | |
| | | | | Equipment: Caged Miscellaneous & Optional Cost: | | | | | |
| 2 8 | 0.4.4 | | DUNGIONI COLLOCATIONI | Miscellaneous Costs Security Access / ID | VDO | NDEON | | # 000 05 | Dan Files Canda |
| | 04A | IL | PHYSICAL COLLOCATION | Cards/Expedite Collocation - Carrier-Provisioned Facilities & | XPG++ | NRFCN | | \$203.35 | Per Five Cards |
| | | | | Equipment: Caged Miscellaneous & Optional Cost: | | | | | |
| | | | | Miscellaneous Costs CAGE COMMON COSTS AC | | | | | Per Sq. Ft. (Carrier |
| 2 9 | 04A | IL | PHYSICAL COLLOCATION | Circuit Placement | XPG++ | NRL6O | | \$5.29 | provides cage) |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | 100 Copper Pairs |
| 3 0 | | | | Equipment: Caged Interconnection Costs: ILEC To | | 2-2 | | • | (Carrier provides |
| | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection Voice Grade Arrangement Collocation - Carrier-Provisioned Facilities & | XPG++ | S8F48 | \$3.86 | \$156.02 | cable) 100 Shielded Pairs |
| | | | | Equipment: Caged Interconnection Costs: ILEC To | | | | | (Carrier provides |
| 3 1 | 04A | п | PHYSICAL COLLOCATION | Carrier Connection Voice Grade Arrangement | XPG++ | S8FWU | \$3.86 | \$156.02 | cable) |
| | 0-17 (| 1- | THORKE GOLLOGATION | Carrier Confidential Voice Grade / trangement | 7(1 011 | Ger We | ψ0.00 | ψ100.02 | easie) |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | |
| | | | | Equipment: Caged Interconnection Costs: ILEC To | | | | | 28 DS1 (Carrier |
| 3 2 | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection DS1 Arrangement - DCS | XPG++ | S8FQM | \$295.42 | \$3,105.79 | provides cable) |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | + 0,100000 | provided concret, |
| | | | | Equipment: Caged Interconnection Costs: ILEC To | | | | | 28 DS1 (Carrier |
| 3 3 | 04A | IL | PHYSICAL COLLOCATION | Carrier ConnectionS1 Arrangement - DSX Collocation - Carrier-Provisioned Facilities & | XPG++ | S8F46 | \$6.07 | \$486.89 | provides cable) |
| | | | | | | | | | 4 500 (0 |
| 3 4 | 044 | | DUVEICAL COLLOCATION | Equipment: Caged Interconnection Costs: ILEC To | VDC | S8F47 | ¢445.20 | ¢4 000 40 | 1 DS3 (Carrier |
| | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection DS3 Arrangement - DCS Collocation - Carrier-Provisioned Facilities & | XPG++ | 58F47 | \$115.30 | \$1,809.40 | provides cable) |
| | | | | Equipment: Caged Interconnection Costs: ILEC To | | | | | 1 DS3 (Carrier |
| 3 5 | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection DS3 Arrangement - DSX | XPG++ | S8FQN | \$5.69 | \$116.67 | provides cable) |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | 12 Fiber Pairs |
| | | | | Equipment: Caged Interconnection Costs: ILEC To | | | | | (Carrier provides |
| 3 6 | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection Fiber Arrangement Collocation - Carrier-Provisioned Facilities & | XPG++ | S8FQR | \$3.58 | \$698.82 | cable) |
| | | | | Equipment: Caged Interconnection Costs: Carrier To | | | | | |
| 3 7 | 04A | IL | PHYSICAL COLLOCATION | | XPG++ | S8GFE | \$0.82 | | Per Cable |
| | 04A | IL | FITTSICAL COLLOCATION | Carrier Connection Racking and Hole for Optical Collocation - Carrier-Provisioned Facilities & | AFGTT | SOGFE | φυ.82 | | Fel Cable |
| | | | | Equipment: Caged Interconnection Costs: Carrier To | | | | | |
| 3 8 | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection Cable Racking and Hole for DS1 | XPG++ | S8GFF | \$0.57 | | Per Cable |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | |
| 3 8 | | | | Equipment: Caged Interconnection Costs: Carrier To | | 2.272 | | | |
| | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection Cable Racking and Hole for DS3 Collocation - Carrier-Provisioned Facilities & | XPG++ | S8GFG | \$0.50 | | Per Cable |
| | | | | Equipment: Caged Interconnection Costs: Carrier To | | | | | |
| 4 0 | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection Route Design | XPG++ | NRFCX | \$0.00 | \$424.88 | |
| | 0471 | "- | THORKE GOLLOGATION | Collocation - Carrier-Provisioned Facilities & | 7(1 011 | 1411 57 | φο.σο | ψ424.00 | Per 28 Circuits |
| | | | | Equipment: Caged Interconnection Costs: Carrier To | | | | | (Carrier provides |
| 4 1 | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection Connection for DS1 | XPG++ | S8GFH | \$0.18 | | cable) |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | D 0: ::/0 : |
| 4 2 | 0.4.4 | | DI IVOICAL COLL COATION | Equipment: Caged Interconnection Costs: Carrier To | VD0 | 00051 | | | Per Circuit (Carrier |
| | 04A | IL | PHYSICAL COLLOCATION | Carrier Connection Connection for DS3 Collocation - Carrier-Provisioned Facilities & | XPG++ | S8GFJ | \$0.12 | | provides cable) |
| | | | | Equipment: Caged Interconnection Costs: Carrier To | | | | | Per Cable (Carrier |
| 4 3 | 04A | II | PHYSICAL COLLOCATION | | XPG++ | S8GFK | \$0.31 | | provides cable) |
| | V 11 1 | | | Carrier Connection for Optical Collocation - Carrier-Provisioned Facilities & | 74 011 | 333.11 | \$0.01 | | p. 0.1.000 00010) |
| | | | | Equipment: Caged Interconnection Costs: Time | | | | | |
| | | | | Sensitive Activities Pre-Visits Colloc. Ser. Mgr 2nd | | | | | |
| | 04A | IL | PHYSICAL COLLOCATION | Level Collocation - Carrier-Provisioned Facilities & | XPG++ | NRFCR | \$0.00 | \$23.23 | Per 1/4 Hour |
| | | | | Equipment: Caged Interconnection Costs: Time | | | | | |
| 1 2 | 04A | IL | PHYSICAL COLLOCATION | Sensitive Activities Pre-Visits Comm. Tech - Craft | XPG++ | NRFCS | \$0.00 | \$19.60 | Per 1/4 Hour |
| _ | U+A | IL. | THOOAL COLLOCATION | Denouve Activities Fie-Visits Commit. 18011 - Clait | ALOTT | INIXI GG | φυ.υυ | ψ13.00 | FCI I/4 FIUUI |
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | | |
| | | | | Equipment: Caged Interconnection Costs: Time | | | | | |
| 1 9 | 04A | IL | PHYSICAL COLLOCATION | Sensitive Activities Pre-Visits CO Manager - 1st Level Collocation - Carrier-Provisioned Facilities & | XPG++ | NRFCT | \$0.00 | \$19.72 | Per 1/4 Hour |
| | | | | | | | | | |
| | | | | Equipment: Caged Interconnection Costs: Time Sensitive Activities Pre-Visits Floor Space Planning - | | | | | |
| : 2 | 04A | 11 | PHYSICAL COLLOCATION | 1st Level | XPG++ | NRFCU | \$0.00 | \$19.24 | Per 1/4 Hour |
| | U4A | IL | FRI SICAL COLLOCATION | Collocation - Carrier-Provisioned Facilities & | ∧ ۲ 'U++ | INKECU | \$0.00 | φ19.Z4 | Per 1/4 Hour |
| | | | | Equipment: Caged Interconnection Costs: | | | | | |
| 4 8 | 04A | IL | PHYSICAL COLLOCATION | Construction Visits Project Manager - 1st Level | XPG++ | NRFCV | \$0.00 | \$19.24 | Per 1/4 Hour |
| | U4A | IL | FTTT SICAL COLLOCATION | Construction visits Froject Manager - 1st Level | ∧rG++ | INTLO | \$0.00 | Φ13.24 | Pei 1/4 Hour |

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|------------|--------|------|----------------------|--|--------------|--------|----------------------|---------------------------------------|
| | | | | Collocation - Carrier-Provisioned Facilities & | | | | |
| 4 9 | 04A | IL | PHYSICAL COLLOCATION | Equipment: Caged Interconnection Costs: Construction Visits Colloc. Ser. Mgr 2nd Level | XPG++ | NRFCZ | \$0.00 \$23.23 | Per 1/4 Hour |
| | | | | Convict Drawinian and Facilities 9 Facility and Concluse | | | | Day France (Ctandard |
| 5 0 | 04A | IL | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless Real Estate Site Conditioning | XN6++ | S8FWC | \$92.81 | Per Frame (Standard Bay=10 sq ft) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | Per Frame (Standard |
| 5 1 | 04A | IL | PHYSICAL COLLOCATION | Real Estate Safety & Security | XN6++ | S8FWG | \$195.57 | Bay=10 sq ft) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | Per Frame (Standard |
| 5 2 | 04A | IL | PHYSICAL COLLOCATION | Real Estate Floor Space Usage | XN6++ | S8F9C | \$64.21 | Bay=10 sq ft) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | Per Frame (Standard |
| 5 3 | 04A | IL | PHYSICAL COLLOCATION | Common Systems | XN6++ | S8FWE | \$9.35 \$760.45 | Bay=10 sq ft) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | Per Frame (Standard |
| 5 4 | 04A | IL | PHYSICAL COLLOCATION | Planning - Central Office Carrier-PROVISIONED FACILITIES & EQUIPMENT: | XN6++ | S8GCB | \$1.13 \$75.54 | Bay=10 sq ft) |
| 5 5 | 04A | IL | PHYSICAL COLLOCATION | CAGELESS PLANNING Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | NRFCJ | \$4,601.93 | Per Request |
| 2 e | 04A | IL | PHYSICAL COLLOCATION | Planning - Subsequent Inter. Cabling | XN6++ | NRFCE | \$2,267.04 | Per Request |
| 5 7 | 04A | п | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless Planning - Subsequent Power Cabling | XN6++ | NRFCF | \$2,306.10 | Per Request |
| | | 16 | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | · |
| | 04A | IL | PHYSICAL COLLOCATION | Planning - Subs. Inter./Power Cabling Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | NRFCG | \$2,884.60 | Per Request |
| 5 9 | 04A | IL | PHYSICAL COLLOCATION | Planning - Non-Standard Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | NRFCH | \$1,436.00 | Per Request Per Power Panel |
| 6 0 | 04A | IL | PHYSICAL COLLOCATION | Planning Power Provisioning Power Panel: 50 Amp | XN6++ | | | (Carrier Provided) |
| 6 1 | 04A | п | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | | | Per Power Panel (Carrier Provided) |
| | U+A | IL. | THISICAL COLLOCATION | Planning Power Provisioning Power Panel: 200 Amp Carrier-Provisioned Facilities & Equipment: Cageless | ЛИОТТ | | | |
| 6 2 | 04A | п | PHYSICAL COLLOCATION | Power Provisioning Power Cable and Infrastructure: Power Cable Rack | XN6++ | | | Per Four Power Cables or Quad |
| | 0-17 (| - '- | THOUSAL GOLLGOATION | Carrier-Provisioned Facilities & Equipment: Cageless | Altori | | | Per 2-10 Amp Power |
| 6 3 | 04A | п | PHYSICAL COLLOCATION | Power Provisioning Power Cable and Infrastructure: Power Cable Rack 2-10 Amp Feeds | XN6++ | C1F34 | \$0.25 \$48.23 | Feeds (Carrier Provided) |
| | 0 17 (| | THORAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless | 7(1011 | | ψ0.20 ψ10.20 | Per 2-20 Amp Power |
| e 1 | 04A | п | PHYSICAL COLLOCATION | Power Provisioning Power Cable and Infrastructure: Power Cable Rack 2-20 Amp Feeds | XN6++ | S8GF1 | \$0.25 \$48.23 | Feeds (Carrier Provided) |
| | 0 | | | Carrier-Provisioned Facilities & Equipment: Cageless | 741011 | 333. 1 | \$3.25 \$ \psi 15.25 | Per 2-30 Amp Power |
| 6 5 | 04A | п | PHYSICAL COLLOCATION | Power Provisioning Power Cable and Infrastructure: Power Cable Rack 2-30 Amp Feeds | XN6++ | C1F35 | \$0.25 \$48.23 | Feeds (Carrier Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | ¥3325 ¥3325 | Per 2-40 Amp Power |
| e e | 04A | п | PHYSICAL COLLOCATION | Power Provisioning Power Cable and Infrastructure: Power Cable Rack 2-40 Amp Feeds | XN6++ | C1F36 | \$0.25 \$48.23 | Feeds (Carrier Provided) |
| | 0 17 (| | THE GOLD OF THE T | Carrier-Provisioned Facilities & Equipment: Cageless | 701011 | 01100 | ψ0.20 ψ10.20 | Per 2-50 Amp Power |
| 6 7 | 04A | п | PHYSICAL COLLOCATION | Power Provisioning Power Cable and Infrastructure: Power Cable Rack 2-50 Amp Feeds | XN6++ | S8GF2 | \$0.25 \$48.23 | Feeds (Carrier Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | **** | | V | Per 2-100 Ámp |
| 6 8 | 04A | IL | PHYSICAL COLLOCATION | Power Provisioning Power Cable and Infrastructure: Power Cable Rack 2-100 Amp Feeds | XN6++ | S8GF3 | \$0.25 \$48.23 | Power Feeds (Carrier Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | - | | v | |
| е а | 04A | IL | PHYSICAL COLLOCATION | Power Provisioning Equipment Grounding: Ground Cable Placement | XN6++ | S8GDB | \$0.33 \$15.32 | Per Frame |
| 7 0 | 044 | | DUVOICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless | VNC | CAFINA | | Dan Arra |
| | 04A | IL | PHYSICAL COLLOCATION | DC Power Amperage Charge Per Amp Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | C1FWA | \$9.80 | Per Amp Per 2 inch mounting |
| 7 1 | 04A | IL | PHYSICAL COLLOCATION | DC Power Amperage Charge CEV, HUT & Cabinets | XN6++ | S8GCT | \$1.27 | space Per Fiber Cable |
| 3 Z | | | DINOIDAL DOLLEGO COM | Carrier-Provisioned Facilities & Equipment: Cageless | NA 1- | | | Sheath (Carrier |
| | 04A | IL | PHYSICAL COLLOCATION | Fiber Cable Placement Central Office: Fiber Cable Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | S8FQ9 | \$4.85 \$809.13 | Vendor Pulls Cable) |
| | | | | Fiber Cable Placement Central Office: Entrance | | 0.5 | | Per Fiber Cable |
| | 04A | IL | PHYSICAL COLLOCATION | Conduit Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | S8FW5 | \$8.76 | Sheath Per Fiber Cable |
| 7 4 | 04A | IL | PHYSICAL COLLOCATION | CEV, HUT & Cabinets: Fiber Cable Placement | XN6++ | S8GDH | \$53.58 | Sheath |
| 7 s | 04A | IL | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless CEV, HUT & Cabinets: Entrance Conduit | XN6++ | S8GDJ | \$2.61 | Per Fiber Cable Sheath |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | |
| 7 6 | 04A | IL | PHYSICAL COLLOCATION | Miscellaneous & Optional Cost: Miscellaneous Costs Timing Lead (1 pair per circuit) | XN6++ | S8F45 | \$0.08 \$14.81 | Per Linear Foot, Per pair |
| | | | <u> </u> | 1 | | · | | 1 1 1 |

| | A | В | c | ь | E | E C | н | 1 1 | к |
|-------|----------|----|-------------------------|---|-----------|---------|---------------|------------|---------------------------------------|
| - | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | |
| | | | | Miscellaneous & Optional Cost: Miscellaneous Costs | | | | | Based on two (2) |
| 7 7 | 04A | IL | PHYSICAL COLLOCATION | Bits Timing | XN6++ | S8FQT | \$3.58 | \$698.82 | leads per circuit |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | · |
| | | | | Miscellaneous & Optional Cost: Miscellaneous Costs | | | | | |
| 7 8 | 04A | IL | PHYSICAL COLLOCATION | Space Availability Report | XN6++ | NRFCQ | \$0.00 | \$168.04 | Per Premise |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | |
| 7 9 | | | | Miscellaneous & Optional Cost: Miscellaneous Costs | | | | | |
| | 04A | IL | PHYSICAL COLLOCATION | Security Access / ID Cards Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | NRFCM | | \$123.35 | Per Five Cards |
| | | | | Miscellaneous & Optional Cost: Miscellaneous Costs | | | | | |
| 8 0 | 04A | IL | PHYSICAL COLLOCATION | Security Access / ID Cards/Expedite | XN6++ | NRFCN | | \$203.35 | Per Five Cards |
| | U4A | IL | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless / | ∧INO++ | INREGIN | | \$203.33 | Each (Carrier |
| 8 1 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options Standard Equipment Bay | XN6++ | | | | Provided) |
| | 04/1 | | THOONE GOLLOGATION | Carrier-Provisioned Facilities & Equipment: Cageless / | ANOTI | | | | Each (Carrier |
| 8 2 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options Non-Standard Cabinet Bay | XN6++ | | | | Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless / | | | | | Each (Carrier |
| 8 3 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options VF/DS0 Termination Panel | XN6++ | | | | Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless / | | | | | Each (Carrier |
| 8 4 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options VF/DS0 Termination Module | XN6++ | | | | Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless / | | | | | Each (Carrier |
| , 4 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options DDP-1 Panel | XN6++ | | | | Provided) |
| 8 6 | 044 | | DUVEICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless / | VN10 | | | | Each (Carrier |
| -+ | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options DDP-1 Jack Access Card Carrier-Provisioned Facilities & Equipment: Cageless / | XN6++ | | | | Provided) Each (Carrier |
| 8 7 | 04A | ш | PHYSICAL COLLOCATION | POT Bay OptionsS3/STS-1 Interconnect Panel | XN6++ | | | | Provided) |
| -+ | U4A | IL | THISIONE COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless / | AINUTT | | | | Each (Carrier |
| 8 8 | 04A | П | PHYSICAL COLLOCATION | POT Bay Options DS3 Interconnect Module | XN6++ | | | | Provided) |
| | <u> </u> | | | Carrier-Provisioned Facilities & Equipment: Cageless / | 7 | | | | Each (Carrier |
| 8 9 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options Fiber Optic Splitter Panel | XN6++ | | | | Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless / | | | | | Each (Carrier |
| 0 0 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options Fiber Termination Dual Module | XN6++ | | | | Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | 2 Inch Mounting |
| • 1 | 04A | IL | PHYSICAL COLLOCATION | CEV, HUT, Cabinet 24 Foot CEV | XN6++ | S8GE3 | \$1.64 | | Space |
| 9 2 | 0.4.4 | | DUNGO AL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless / | \/\dagger | 20254 | 0.4 | | 2 Inch Mounting |
| | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options 16 Foot CEV Carrier-PROVISIONED FACILITIES & EQUIPMENT: | XN6++ | S8GE4 | \$1.77 | | Space 2 Inch Mounting |
| 9 3 | 04A | | PHYSICAL COLLOCATION | CAGELESS CEV, HUT, CABINET Maxi-Hut | XN6++ | S8GE1 | \$0.77 | | Space |
| | U4A | IL | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless / | VIND++ | SoGET | \$0.77 | | 2 Inch Mounting |
| 9 4 | 04A | Ш | PHYSICAL COLLOCATION | POT Bay Options Mini-Hut | XN6++ | S8GE2 | \$1.33 | | Space |
| | 0.71 | | THE GALL GOLLGON HOLD | Carrier-Provisioned Facilities & Equipment: Cageless / | 741011 | 33322 | \$1.00 | | 2 Inch Mounting |
| 9 5 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options Large Cabinet | XN6++ | S8GEX | \$1.63 | | Space |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless / | | | | | 2 Inch Mounting |
| 9 6 | 04A | IL | PHYSICAL COLLOCATION | POT Bay Options Medium Cabinet | XN6++ | S8GEY | \$2.19 | | Space |
| | | | | Carrier-PROVISIONED FACILITIES & EQUIPMENT: | | | | | 2 Inch Mounting |
| , , | 04A | IL | PHYSICAL COLLOCATION | CAGELESS CEV, HUT, CABINET Small Cabinet | XN6++ | S8GEZ | \$3.29 | | Space Space |
| | | | | Carrier-Provisioned Facilities & Equipment: Cagless Interconnection Costs: ILEC To Carrier Connection | | | | | 100 Copper Pairs (Carrier provides |
| 9 8 | 04A | | PHYSICAL COLLOCATION | Voice Grade Arrangement | XN6++ | S8F3E | \$3.86 | \$156.02 | cable) |
| | U4A | IL | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cagless | ∧INO++ | 30735 | \$3.00 | \$100.02 | 100 Shielded Pairs |
| | | | | Interconnection Costs: ILEC To Carrier Connection | | | | | (Carrier provides |
| 0 0 | 04A | IL | PHYSICAL COLLOCATION | Voice Grade Arrangement | XN6++ | S8FWV | \$3.86 | \$156.02 | cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cagless | | | \$3.00 | , | , |
| | | | | Interconnection Costs: ILEC To Carrier Connection | | | | | 28 DS1 (Carrier |
| 1 0 0 | 04A | IL | PHYSICAL COLLOCATION | DS1 Arrangement - DCS | XN6++ | S8F2J | \$295.42 | \$3,105.79 | provides cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cagless | | | | | |
| , ,] | | | | Interconnection Costs: ILEC To Carrier Connection | | | | | 28 DS1 (Carrier |
| | 04A | IL | PHYSICAL COLLOCATION | DS1 Arrangement - DSX | XN6++ | S8F2P | \$6.07 | \$486.89 | provides cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cagless Interconnection Costs: ILEC To Carrier Connection | | | | | 1 D02 (Carrier |
| 1 0 2 | 04A | п | PHYSICAL COLLOCATION | DS3 Arrangement - DCS | XN6++ | S8F21 | \$115.30 | \$1,809.40 | 1 DS3 (Carrier provides cable) |
| | U4A | IL | I III SICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cagless | ∧INO++ | SUFZ I | \$115.30 | ψ1,003.40 | provides cable) |
| | | | | Interconnection Costs: ILEC To Carrier Connection | | | | | 1 DS3 (Carrier |
| 1 0 3 | 04A | IL | PHYSICAL COLLOCATION | DS3 Arrangement - DSX | XN6++ | S8F25 | \$5.69 | \$116.67 | provides cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cagless | | 23.20 | \$5.00 | , | 12 Fiber Pairs |
| | | | | Interconnection Costs: ILEC To Carrier Connection | | | | | (Carrier provides |
| 0 4 | 04A | IL | PHYSICAL COLLOCATION | Fiber Arrangement | XN6++ | S8F49 | \$3.76 | \$495.49 | cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | - |
| | | | | Carrier To Carrier Connection Cable Racking and Hole | | | | | |
| . v d | 04A | IL | PHYSICAL COLLOCATION | for Optical | XN6++ | S8GFE | \$0.82 | | Per Cable |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless Carrier To Carrier Connection Cable Racking and Hole | | | | | |
| 0 9 | 04A | п | PHYSICAL COLLOCATION | for DS1 | XN6++ | S8GFF | \$0.57 | | Per Cable |
| | U4A | IL | I THOICAL COLLOCATION | וטע וטון | ∧INO++ | JOUTT | φυ.57 | | rei Cable |

| | ٧ | В | c | D | E | E C | н | 1 | к |
|----------|--------|-----|-----------------------|--|--|---------|---------|------------------|------------------------------|
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | |
| | | | | Carrier To Carrier Connection Cable Racking and Hole | | | | | |
| 1 0 2 | 04A | IL | PHYSICAL COLLOCATION | for DS3 | XN6++ | S8GFG | \$0.50 | | Per Cable |
| 1 0 8 | 04A | IL | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless Carrier To Carrier Connection Route Design | XN6++ | NRFCX | \$0.00 | \$424.88 | |
| | U4A | IL | PHYSICAL COLLOCATION | Carrier To Carrier Connection Route Design | AINO++ | INRFCA | \$0.00 | Ф424.00 | Per 28 Circuits |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | (Carrier provides |
| 1 0 9 | 04A | IL | PHYSICAL COLLOCATION | Carrier To Carrier Connection for DS1 | XN6++ | S8GFL | \$0.18 | | cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | Per Circuit (Carrier |
| 1 1 0 | 04A | IL | PHYSICAL COLLOCATION | Carrier To Carrier Connection for DS3 | XN6++ | S8GFM | \$0.12 | | provides cable) |
| | 0.1.4 | | DUNGO AL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless | 1/1/0 | 22251 | 40.04 | | Per Cable (Carrier |
| | 04A | IL | PHYSICAL COLLOCATION | Carrier To Carrier Connection for Optical Carrier-Provisioned Facilities & Equipment: Cageless | XN6++ | S8GFN | \$0.31 | | provides cable) |
| | | | | Project Management CEV, HUT & Cabinet Project | | | | | Per Carrier |
| 1 1 2 | 04A | IL | PHYSICAL COLLOCATION | Coordination | XN6++ | NRFCK | | \$631.17 | Application |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | 4 00 1111 | |
| | | | | Time Sensitive Activities Pre-Visits Colloc. Ser. Mgr | | | | | |
| 1 1 3 | 04A | IL | PHYSICAL COLLOCATION | 2nd Level | XN6++ | NRFCR | \$0.00 | \$23.23 | Per 1/4 Hour |
| | | | | Couries Province and Facilities & Favince at Carolese | | | | | |
| 1 1 4 | 04A | IL | PHYSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless Time Sensitive Activities Pre-Visits Comm. Tech - Craft | XN6++ | NRFCS | \$0.00 | \$19.60 | Per 1/4 Hour |
| | U4A | IL | FITTSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | INTEGS | φυ.υυ | φ19.00 | FEI I/4 FIOUI |
| | | | | Time Sensitive Activities Pre-Visits CO Manager - 1st | | | | | |
| 1 1 5 | 04A | IL | PHYSICAL COLLOCATION | Level | XN6++ | NRFCT | \$0.00 | \$19.72 | Per 1/4 Hour |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | |
| | | | | Time Sensitive Activities Pre-Visits Floor Space | | | | | |
| | 04A | IL | PHYSICAL COLLOCATION | Planning - 1st Level | XN6++ | NRFCU | \$0.00 | \$19.24 | Per 1/4 Hour |
| | | | | Carrier-Provisioned Facilities & Equipment: Cageless | | | | | |
| 1 1 7 | 04A | IL | PHYSICAL COLLOCATION | Construction Visits Project Manager - 1st Level | XN6++ | NRFCV | \$0.00 | \$19.24 | Per 1/4 Hour |
| | 047 | IL. | TITISIONE COLLOCATION | Carrier-Provisioned Facilities & Equipment: Cageless | ANOTT | MICLOV | ψ0.00 | Ψ13.24 | 1 61 1/4 11001 |
| 1 1 8 | 04A | IL | PHYSICAL COLLOCATION | Construction Visits Colloc. Ser. Mgr 2nd Level | XN6++ | NRFCZ | \$0.00 | \$23.23 | Per 1/4 Hour |
| | | | | , and the second | | | | · | |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | Per Frame (Standard |
| 1 1 8 | 04A | IL | PHYSICAL COLLOCATION | Common Real Estate Site Conditioning | XS6++ | S8FWC | | \$92.81 | Bay=10 sq ft) |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | Per Frame (Standard |
| 1 2 0 | 04A | IL | PHYSICAL COLLOCATION | Common Real Estate Safety & Security | XS6++ | S8FWG | | \$195.57 | Bay=10 sq ft) |
| | U4A | IL | FITTSICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Caged | A3077 | 301777 | | φ195.57 | Bay=10 sq 1t) |
| 1 2 1 | 04A | IL | PHYSICAL COLLOCATION | Common Real Estate Space Usage | XS6++ | S8GCO | \$24.87 | | Per Linear Foot |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | · | | |
| 1 2 2 | 04A | IL | PHYSICAL COLLOCATION | Common Common Systems | XS6++ | S8GCP | \$3.62 | \$294.37 | Per Linear Foot |
| 1 2 3 | 0.44 | | DUNGO AL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Caged | V00 | 2222 | 00.44 | # 00 0 4 | |
| | 04A | IL | PHYSICAL COLLOCATION | Common Planning - Central Office Carrier-Provisioned Facilities & Equipment: Caged | XS6++ | S8GCC | \$0.44 | \$29.24 | Per Linear Foot |
| 1 2 4 | 04A | IL | PHYSICAL COLLOCATION | Common Planning | XS6++ | NRFCJ | | \$4,601.93 | Per Request |
| | 0-171 | 1- | THEORE COLLOCATION | Carrier-Provisioned Facilities & Equipment: Caged | 7,0011 | 1411 00 | | Ψ4,001.00 | 1 of Request |
| 1 2 5 | 04A | IL | PHYSICAL COLLOCATION | Common Planning - Subsequent Inter. Cabling | XS6++ | NRFCE | | \$2,267.04 | Per Request |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | |
| 1 2 6 | 04A | IL | PHYSICAL COLLOCATION | Common Planning - Subsequent Power Cabling | XS6++ | NRFCF | | \$2,306.10 | Per Request |
| 1 2 7 | 0.4.4 | | DUVOICAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Caged | V00 | NDECC | | CO 004 00 | D D 1 |
| | 04A | IL | PHYSICAL COLLOCATION | Common Planning - Subs. Inter./Power Cabling Carrier-Provisioned Facilities & Equipment: Caged | XS6++ | NRFCG | | \$2,884.60 | Per Request |
| 1 2 8 | 04A | IL. | PHYSICAL COLLOCATION | | XS6++ | NRFCH | | \$1,436.00 | Per Request |
| \vdash | U-I/A | 11 | OCLEGO/(IIOIV | Common Planning - Non-Standard Carrier-PROVISIONED FACILITIES & EQUIPMENT: | 7,0011 | THE OIL | | ψ1,που.ου | i oi itoquest |
| | | | | CAGED COMMON POWER PROVISIONING Power | | | | | Per Power Panel |
| 1 2 9 | 04A | IL | PHYSICAL COLLOCATION | Panel: 50 Amp | XS6++ | | | | (Carrier provides) |
| 1 3 0 | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | Per Power Panel |
| | 04A | IL | PHYSICAL COLLOCATION | Common Planning Power Panel: 200 Amp Carrier-Provisioned Facilities & Equipment: Caged | XS6++ | | | | (Carrier provides) |
| | | | | Common Power Provisioning Power Cable and | | | | | Per Four Power |
| 1 3 1 | 04A | II | PHYSICAL COLLOCATION | Infrastructure: Power Cable Rack | XS6++ | | | | Cables or Quad |
| | J 17 (| | | Carrier-Provisioned Facilities & Equipment: Caged | 7.0011 | | | | Per 2-10 Amp Power |
| | | | | Common Power Provisioning Power Cable and | | | | | Feeds (Carrier |
| 1 3 2 | 04A | IL | PHYSICAL COLLOCATION | Infrastructure: 2-10 Amp Feeds | XS6++ | C1F31 | \$0.25 | \$48.23 | Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | Per 2-20 Amp Power |
| 1 3 3 | 044 | | DUVOICAL COLLOCATION | Common Power Provisioning Power Cable and | V00 · · | 00054 | 00.05 | C40.00 | Feeds (Carrier |
| | 04A | IL | PHYSICAL COLLOCATION | Infrastructure: 2-20 Amp Feeds Carrier-Provisioned Facilities & Equipment: Caged | XS6++ | S8GF1 | \$0.25 | \$48.23 | Provided) Per 2-30 Amp Power |
| | | | | Common Power Provisioning Power Cable and | | | | | Feeds (Carrier |
| 1 3 4 | 04A | IL | PHYSICAL COLLOCATION | Infrastructure: 2-30 Amp Feeds | XS6++ | C1F32 | \$0.25 | \$48.23 | Provided) |
| | | | | | - - · · | = | , | , - = - | |

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|-----------------|---------------|------------|---|--|----------------|----------|----------------|------------------|---------------------------------------|
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | Per 2-40 Amp Power |
| | | | | Common Power Provisioning Power Cable and | | | | | Feeds (Carrier |
| 1 3 5 | 04A | IL PHYSIC | AL COLLOCATION | Infrastructure: 2-40 Amp Feeds | XS6++ | C1F33 | \$0.25 | \$48.23 | Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | Per 2-50 Amp Power |
| | | | | Common Power Provisioning Power Cable and | | | | | Feeds (Carrier |
| 1 3 6 | 04A | IL PHYSIC | AL COLLOCATION | Infrastructure: 2-50 Amp Feeds | XS6++ | S8GF2 | \$0.25 | \$48.23 | Provided) |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged Common Power Provisioning Power Cable and | | | | | Per 2-100 Ámp Power Feeds (Carrier |
| 1 3 7 | 04A | II DLIVOIC | AL COLLOCATION | Infrastructure: 2-100 Amp Feeds | XS6++ | S8GF3 | \$0.25 | \$48.23 | , |
| | U4A | IL PHYSIC | AL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Caged | X30++ | SoGF3 | \$0.25 | ֆ40.Z3 | Provided) |
| | | | | Common Power Provisioning Equipment Grounding: | | | | | |
| 1 3 8 | 04A | IL PHYSIC | AL COLLOCATION | Ground Cable Placement | XS6++ | S8GDC | \$0.13 | \$5.93 | Per Linear Foot |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | 75115 | Ψ 0.000 | |
| 1 3 9 | 04A | IL PHYSIC | AL COLLOCATION | Common DC Power Amperage Charge Per Amp Carrier-Provisioned Facilities & Equipment: Caged | XS6++ | C1FWA | \$9.80 | | Per Amp |
| | | | | | | | | | Per Fiber Cable |
| | | | | Common Fiber Cable Placement Central Office:Fiber | | | | | Sheath (Carrier |
| 1 4 0 | 04A | IL PHYSIC | AL COLLOCATION | Cable | XS6++ | S8FQ9 | \$4.85 | \$809.13 | Vendor Pulls Cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged Common Fiber Cable Placement Central Office: | | | | | Per Fiber Cable |
| 1 4 1 | 0.4.4 | II DLIVOIO | AL COLLOCATION | | YC C | COEME | ¢0.70 | | |
| | 04A | IL PHYSIC | AL COLLOCATION | Entrance Conduit Carrier-Provisioned Facilities & Equipment: Caged | XS6++ | S8FW5 | \$8.76 | | Sheath |
| | | | | Common Miscellaneous & Optional Cost: | | | | | Per Linear Foot, Per |
| 1 4 2 | 04A | II PHYSIC | AL COLLOCATION | | XS6++ | S8F45 | \$0.08 | \$14.81 | pair |
| \vdash | 0 1/1 | | 001100/11014 | Miscellaneous Costs Timing Lead (1 pair per circuit) Carrier-Provisioned Facilities & Equipment: Caged | 7,0011 | 55. 45 | Ψ0.00 | ψ11.01 | Puii |
| | | | | Common Miscellaneous & Optional Cost: | | | | | Based on two (2) |
| 1 4 3 | 04A | IL PHYSIC | AL COLLOCATION | Miscellaneous Costs Bits Timing | XS6++ | S8FQT | \$3.58 | \$698.82 | leads per circuit |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | · |
| | | | | Common Miscellaneous & Optional Cost: | | | | | |
| 1 1 1 | 04A | IL PHYSIC | AL COLLOCATION | Miscellaneous Costs Space Availability Report | XS6++ | NRFCQ | \$0.00 | \$168.04 | Per Premise |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged Common Miscellaneous & Optional Cost: | | | | | |
| 1 4 5 | 04A | II DHYCIC | AL COLLOCATION | | XS6++ | NRFCM | | \$123.35 | Per Five Cards |
| | U4A | IL PHYSIC | AL COLLOCATION | Miscellaneous Costs Security Access / ID Cards Carrier-Provisioned Facilities & Equipment: Caged | X30++ | INRECIVI | | \$123.33 | Per Five Cards |
| | | | | Common Miscellaneous & Optional Cost: | | | | | |
| | | | | Miscellaneous Costs Security Access / ID | | | | | |
| 1 4 6 | 04A | IL PHYSIC | AL COLLOCATION | Cards/Expedite | XS6++ | NRFCN | | \$203.35 | Per Five Cards |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | · | |
| 1 4 7 | 04A | IL PHYSIC | AL COLLOCATION | Common Cage Common Costs Cage Preparation | XS6++ | S8GCJ | \$1.00 | \$157.00 | Per Linear Foot |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | 100 Copper Pairs |
| 1 4 8 | 0.4.4 | | AL 001100ATION | Common Interconnection Costs: ILEC To Carrier | V00 | 00505 | 40.00 | 0.5000 | (Carrier provides |
| | 04A | IL PHYSIC | AL COLLOCATION | Connection Voice Grade Arrangement Carrier-Provisioned Facilities & Equipment: Caged | XS6++ | S8F3E | \$3.86 | \$156.02 | cable) 100 Shielded Pairs |
| | | | | Common Interconnection Costs: ILEC To Carrier | | | | | (Carrier provides |
| 1 4 9 | 04A | IL PHYSIC | AL COLLOCATION | Connection Voice Grade Arrangement | XS6++ | S8FWV | \$3.86 | \$156.02 | cable) |
| | 0 17 1 | 12 1111010 | , <u></u> | Carrier-Provisioned Facilities & Equipment: Caged | 7,001. | 99 | φο.σσ | Ψ100102 | |
| | | | | Common Interconnection Costs: ILEC To Carrier | | | | | 28 DS1 (Carrier |
| 1 S 0 | 04A | IL PHYSIC | AL COLLOCATION | Connection DS1 Arrangement - DCS | XS6++ | S8F2J | \$295.42 | \$3,105.79 | provides cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Caged | | | | | |
| | | | | Common Interconnection Costs: ILEC To Carrier | | | | | 28 DS1 (Carrier |
| | 04A | IL PHYSIC | AL COLLOCATION | Connection DS1 Arrangement - DSX Carrier-Provisioned Facilities & Equipment: Caged | XS6++ | S8F2P | \$6.07 | \$486.89 | provides cable) |
| | | | | Common Interconnection Costs: ILEC To Carrier | | | | | 1 DS3 (Carrier |
| 1 s 2 | 04A | II PHYSIC | AL COLLOCATION | Connection DS3 Arrangement - DCS | XS6++ | S8F21 | \$115.30 | \$1,809.40 | provides cable) |
| \vdash | U4A | IL FITTSIO | AL GOLLOGATION | Carrier-Provisioned Facilities & Equipment: Caged | AGUTT | 301 2 1 | \$110.50 | ψ1,003.40 | provides cable) |
| | | | | Common Interconnection Costs: ILEC To Carrier | | | | | 1 DS3 (Carrier |
| 1 5 3 | 04A | IL PHYSIC | AL COLLOCATION | Connection DS3 Arrangement - DSX | XS6++ | S8F25 | \$5.69 | \$116.67 | provides cable) |
| | | 1 | | Carrier-Provisioned Facilities & Equipment: Caged | | 33: =3 | \$5.60 | , | 12 Fiber Pairs |
| | | | | Common Interconnection Costs: ILEC To Carrier | | | | | (Carrier provides |
| 1 5 4 | 04A | IL PHYSIC | AL COLLOCATION | Connection Fiber Arrangement | XS6++ | S8F49 | \$3.76 | \$495.49 | cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | |
| | 04A | IL VIRTUA | L COLLOCATION | Real Estate Site Conditioning | XVG++ | S8FX5 | | \$92.81 | Per Frame |
| 1 5 6 | 0.4.4 | u vestus | LOOLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual | VA 10 : | 0057/0 | | 0405 57 | D E |
| $\vdash \vdash$ | 04A | IL VIRTUA | L COLLOCATION | Real Estate Safety & Security Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | S8FX6 | | \$195.57 | Per Frame |
| 1 5 7 | 04A | IL VIRTUA | L COLLOCATION | Real Estate Floor Space Usage | XVG++ | S8F62 | \$28.91 | | Per Frame |
| \vdash | U4A | IL VIKTUA | L COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual | AVGTT | 30102 | Φ20.91 | | rei riaille |
| 1 5 8 | 04A | IL VIRTUA | L COLLOCATION | Common Systems - Standard | XVG++ | S8F64 | \$10.75 | | Per Frame |
| | 5 ., t | | > == > • · · · · • · · · | Carrier-Provisioned Facilities & Equipment: Virtual | | 23. 3. | \$10.70 | | |
| 1 5 9 | 04A | IL VIRTUA | L COLLOCATION | Common Systems - Non-Standard | XVG++ | S8F65 | \$19.36 | | Per Cabinet |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | · | | |
| 1 6 0 | 04A | IL VIRTUA | L COLLOCATION | Planning | XVG++ | NRM99 | \$0.00 | \$5,555.76 | Per Request |
| 1 6 1 | 6.1.1 | | | Carrier-Provisioned Facilities & Equipment: Virtual | 22.40 | | ** | 40.004.40 | |
| 1 l | 04A | IL VIRTUA | L COLLOCATION | Planning - Subsequent Inter. Cabling | XVG++ | NRMA3 | \$0.00 | \$2,224.49 | Per Request |

| | A | В | c | D | E | L C | н | I 1 | r |
|-------|--------|--------|---------------------|--|-------------------|--------|----------|------------|--------------------------------------|
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | |
| | 04A | IL VI | RTUAL COLLOCATION | Planning - Subsequent Power Cabling Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | NRMAA | \$0.00 | \$2,303.84 | Per Request |
| 1 6 3 | 04A | IL VI | RTUAL COLLOCATION | Planning - Subs. Inter./Power Cabling | XVG++ | NRMAX | \$0.00 | \$2,882.61 | Per Request |
| 1 6 4 | 0.4.4 | | DTILL COLL COLTON | Carrier-Provisioned Facilities & Equipment: Virtual | \/\(\frac{1}{2}\) | | | | Per Four Power |
| | 04A | IL VI | RTUAL COLLOCATION | Power Provisioning Power Cable Rack | XVG++ | | | | Cables or Quad Per 2-10 Amp Power |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | Feeds (Carrier |
| 1 6 5 | 04A | IL VI | RTUAL COLLOCATION | Power Provisioning 2-10 Amp Feeds | XVG++ | C1F37 | \$0.52 | | Provided) Per 2-20 Amp Power |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | Feeds (Carrier |
| 1 6 6 | 04A | IL VI | RTUAL COLLOCATION | Power Provisioning 2-20 Amp Feeds | XVG++ | S8GFO | \$0.52 | | Provided) |
| | | | | 0 . 5 | | | | | Per 2-30 Amp Power |
| 1 6 7 | 04A | IL VI | RTUAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual Power Provisioning 2-30 Amp Feeds | XVG++ | C1F38 | \$0.52 | | Feeds (Carrier Provided) |
| | 04/1 | IL VI | TONE COLLOCATION | | λνοτι | 01130 | ψ0.52 | | Per 2-40 Amp Power |
| 1 6 8 | | | | Carrier-Provisioned Facilities & Equipment: Virtual | \u00e44 | 0.1700 | | | Feeds (Carrier |
| | 04A | IL VI | RTUAL COLLOCATION | Power Provisioning 2-40 Amp Feeds | XVG++ | C1F39 | \$0.52 | | Provided) Per 2-50 Amp Power |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | Feeds (Carrier |
| 1 6 9 | 04A | IL VI | RTUAL COLLOCATION | Power Provisioning 2-50 Amp Feeds | XVG++ | S8GFP | \$0.52 | | Provided) |
| 1 7 0 | 04A | IL VI | RTUAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual Equipment Grounding: Ground Cable Placement | XVG++ | S8F69 | \$0.36 | | Per Frame |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual DC | | | | | |
| 1 2 1 | 04A | IL VI | RTUAL COLLOCATION | Power Amperage Charge Per Amp Carrier-Provisioned Facilities & Equipment: Virtual DC | XVG++ | C1FWA | \$9.80 | | Per Amp |
| 1 7 2 | 04A | IL VI | RTUAL COLLOCATION | Power Amperage Charge CEV, HUT & Cabinets | XVG++ | S8FXP | \$1.27 | | Per 2 inch mounting space |
| | 0-17 (| 12 71 | THE COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual | AVOTT | 30174 | Ψ1.27 | | Per Fiber Cable |
| 1 7 3 | 04A | IL VI | RTUAL COLLOCATION | Fiber Cable Placement Fiber Cable | XVG++ | S8F8F | \$11.01 | \$1,971.42 | Sheath |
| 1 7 4 | 04A | IL VI | RTUAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual Fiber Cable Placement Entrance Conduit | XVG++ | S8F8G | \$8.17 | | Per Fiber Cable Sheath |
| | 0-17 (| 12 71 | TOTAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual | AVOTT | 301 00 | φο.17 | | Per Fiber Cable |
| 1 7 5 | 04A | IL VI | RTUAL COLLOCATION | CEV, HUT & Cabinets: Fiber Cable Placement | XVG++ | S8FXQ | | \$53.58 | Sheath |
| 1 7 6 | 04A | II VI | RTUAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual CEV, HUT & Cabinets: Entrance Conduit | XVG++ | S8FXR | \$2.61 | | Per Fiber Cable Sheath |
| | 0 17 (| 12 (1) | THE COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual | χνοιι | 331741 | Ψ2.01 | | Per Linear Foot, Per |
| 1 7 7 | 04A | IL VI | RTUAL COLLOCATION | Miscellaneous Costs Timing Lead (1 pair per circuit) | XVG++ | S8FXT | \$0.08 | \$14.81 | pair |
| 1 7 8 | 04A | II VI | RTUAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual Miscellaneous Costs Bits Timing | XVG++ | S8FXS | \$3.58 | \$698.82 | Based on two (2) leads per circuit |
| | 0 17 (| 12 71 | THE COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual | χνοιι | 30176 | φυ.σσ | Ψ000.02 | Each (Carrier |
| 1 7 9 | 04A | IL VI | RTUAL COLLOCATION | Frame Options Standard Equipment Bay Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | | | | Provided) 2 Inch Mounting |
| 1 8 0 | 04A | IL VI | RTUAL COLLOCATION | CEV, HUT, Cabinet 24 Foot CEV | XVG++ | S8FXZ | \$1.64 | | Space |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | 2 Inch Mounting |
| 1 * 1 | 04A | IL VI | RTUAL COLLOCATION | CEV, HUT, Cabinet 16 Foot CEV Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | S8FY6 | \$1.77 | | Space 2 Inch Mounting |
| 1 8 2 | 04A | IL VI | RTUAL COLLOCATION | CEV. HUT. Cabinet Maxi-Hut | XVG++ | S8FXX | \$0.77 | | Space |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | 2 Inch Mounting |
| 1 8 3 | 04A | IL VI | RTUAL COLLOCATION | CEV, HUT, Cabinet Mini-Hut Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | S8FXY | \$1.33 | | Space 2 Inch Mounting |
| 1 8 4 | 04A | IL VI | RTUAL COLLOCATION | CEV, HUT, Cabinet Large Cabinet | XVG++ | S8FXU | \$1.63 | | Space |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | 2 Inch Mounting |
| , * 5 | 04A | IL VI | RTUAL COLLOCATION | CEV, HUT, Cabinet Medium Cabinet Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | S8FXV | \$2.19 | | Space 2 Inch Mounting |
| 1 8 6 | 04A | IL VI | RTUAL COLLOCATION | CEV, HUT, Cabinet Small Cabinet | XVG++ | S8FXW | \$3.29 | | Space |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | 100 Copper Pairs |
| 1 8 7 | 04A | IL VI | RTUAL COLLOCATION | Interconnectjion Costes: ILEC To Carrier Connection Voice Grade Arrangement | XVG++ | S8F82 | \$3.86 | \$225.02 | (Carrier provides cable) |
| | UHA | IL VI | INTOAL COLLOCATION | Carrier-Provisioned Facilities & Equipment: Virtual | AVGTT | 30102 | φ3.00 | ψΖΖΌ.UZ | 100 Shielded Pairs |
| 1 2 0 | | | | Interconnectjion Costes: ILEC To Carrier Connection | | | | | (Carrier provides |
| | 04A | IL VI | RTUAL COLLOCATION | Voice Grade Arrangement Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | S8F83 | \$3.86 | \$225.02 | cable) |
| | | | | Interconnectjion Costes: ILEC To Carrier Connection | | | | | 28 DS1 (Carrier |
| 6 8 1 | 04A | IL VI | RTUAL COLLOCATION | DS1 Arrangement-DCS | XVG++ | S8F8X | \$295.42 | \$3,496.22 | provides cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual Interconnection Costes: ILEC To Carrier Connection | | | | | 28 DS1 (Carrier |
| 1 9 0 | 04A | IL VI | RTUAL COLLOCATION | DS1 Arrangement-DSX | XVG++ | S8F8Y | \$6.07 | \$651.13 | provides cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | 4 000 (0- : |
| 1 9 1 | 04A | IL VI | RTUAL COLLOCATION | Interconnectjion Costes: ILEC To Carrier Connection DS3 Arrangement-DCS | XVG++ | S8F8Z | \$115.30 | \$2,186.12 | 1 DS3 (Carrier provides cable) |
| | UTA | IL VI | TOTAL GOLLOOM HOW | Carrier-Provisioned Facilities & Equipment: Virtual | AVGTT | 501 02 | φ110.30 | ψ2,100.12 | , , |
| 1 9 2 | 244 | | DTILAL COLL COATION | Interconnectjion Costes: ILEC To Carrier Connection | N/1/0 | 2052 | | # | 1 DS3 (Carrier |
| | 04A | IL VI | RTUAL COLLOCATION | DS3 Arrangement-DCS | XVG++ | S8F81 | \$5.69 | \$204.42 | provides cable) |

| | ٨ | В | С | D | Е | h d | Н | 1 1 | К |
|----------|---------|-----------------|--------------|--|---|-------------|--------------------|------------------|-----------------------------|
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | 12 Fiber Pairs |
| | | | | Interconnectjion Costes: ILEC To Carrier Connection | | | | | (Carrier provides |
| 1 9 3 | 04A | IL VIRTUAL COL | LOCATION | Fiber Arrangement | XVG++ | S8F84 | \$10.47 | \$152.71 | cable) |
| | | | | Courier Province and Facilities & Facilities of Virtual to | | | | | |
| 1 9 4 | 04A | IL VIRTUAL COL | LOCATION | Carrier-Provisioned Facilities & Equipment: Virtual to | XVG++ | S8FY7 | \$0.90 | | Per Cable |
| | U4A | IL VIRTUAL COL | LOCATION | Virtual Connection Cable Racking and Hole for Optical Carrier-Provisioned Facilities & Equipment: Virtual to | λνG++ | 58F17 | \$0.90 | | Per Cable |
| 1 9 5 | 04A | IL VIRTUAL COL | LOCATION | Virtual Connection Cable Racking and Hole for DS1 | XVG++ | S8FY8 | \$0.49 | | Per Cable |
| | 0-171 | IL VIICIONE COL | 200/11/014 | Carrier-Provisioned Facilities & Equipment: Virtual to | χνοιι | 00110 | ψ0.43 | | 1 cr cabic |
| 1 9 6 | 04A | IL VIRTUAL COL | LOCATION | Virtual Connection Cable Racking and Hole for DS3 | XVG++ | S8FY9 | \$0.35 | | Per Cable |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual to | | | | | |
| 1 9 7 | 04A | IL VIRTUAL COL | LOCATION | Virtual Connection Route Design | XVG++ | NRLWF | | \$463.36 | |
| | | | | | | | | | Per 28 Circuits |
| 1 9 8 | 0.44 | U VIDTUAL COL | LOCATION | Carrier-Provisioned Facilities & Equipment: Virtual to | \/\ /O | 20250 | 0.44 | | (Carrier provides |
| | 04A | IL VIRTUAL COL | LOCATION | Virtual Connection Connection for DS1 Carrier-Provisioned Facilities & Equipment: Virtual to | XVG++ | S8GFQ | \$0.41 | | cable) Per Circuit (Carrier |
| 6 6 1 | 04A | IL VIRTUAL COL | LOCATION | Virtual Connection Connection for DS3 | XVG++ | S8GFR | \$0.27 | | provides cable) |
| | U4A | IL VINTUAL COL | LOCATION | Carrier-Provisioned Facilities & Equipment: Virtual to | AVG++ | SOGEN | φ0.27 | | Per Cable (Carrier |
| 2 0 0 | 04A | IL VIRTUAL COL | LOCATION | Virtual Connection Connection for Optical | XVG++ | S8GFS | \$0.81 | | provides cable) |
| | 0 17 1 | 12 (11(10)(200) | | Project Management CEV, HUT & Cabinet Project | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 333.3 | φσ.σ. | | provided educy |
| | | | | Coordination Carrier-Provisioned Facilities & | | | | | Per Carrier |
| 2 0 1 | 04A | IL VIRTUAL COL | LOCATION | Equipment: Virtual | XVG++ | NRFCK | | \$631.17 | Application Augment |
| | | | | 0 1 5 11 15 1111 5 5 1 1 1 1 | | | | | |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | |
| 2 0 2 | 0.4.4 | | | Equipment Maintenance and Security Escort Central | \0.40 | NDA WW | 00.00 | 0.1 1 - | 5 4/411 |
| | 04A | IL VIRTUAL COL | LOCATION | Office Type Staffed CO During Normal Business Hours Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | NRMHK | \$0.00 | \$15.15 | Per 1/4 Hour |
| | | | | Equipment Maintenance and Security Escort Central | | | | | |
| | | | | Office Type Staffed CO During Outside Normal | | | | | 4 Hour Minimum - |
| 2 0 3 | 04A | IL VIRTUAL COL | LOCATION | Business Hours | XVG++ | NRMHN | \$0.00 | \$242.35 | Initial |
| | 0-171 | IL VIICIONE COL | 200/11/014 | Carrier-Provisioned Facilities & Equipment: Virtual | χνοιι | TVIXIVIIIIV | ψ0.00 | Ψ2-τ2.00 | milai |
| | | | | Equipment Maintenance and Security Escort Central | | | | | |
| | | | | Office Type Staffed CO During Outside Normal | | | | | Per 1/4 Hour - |
| 2 0 4 | 04A | IL VIRTUAL COL | LOCATION | Business Hours | XVG++ | NRMJ7 | \$0.00 | \$15.15 | Additional |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | |
| | | | | Equipment Maintenance and Security Escort Central | | | | | |
| 2 0 5 | 0.4.4 | | LOCATION | Office Type Not Staffed CO/RT During Normal | \0.4 0 | NDMI | ** | 0.11- | 5 4/411 |
| | 04A | IL VIRTUAL COL | LOCATION | Business Hours Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | NRMJ8 | \$0.00 | \$15.15 | Per 1/4 Hour |
| | | | | Equipment Maintenance and Security Escort Central | | | | | |
| | | | | Office Type Not Staffed CO/RT During Outside Normal | | | | | 4 Hour Minimum - |
| 2 0 6 | 04A | IL VIRTUAL COL | LOCATION | Business Hours | XVG++ | NRMJ9 | \$0.00 | \$242.35 | Initial |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | 7333 | | |
| | | | | Equipment Maintenance and Security Escort Central | | | | | |
| | | | | Office Type Not Staffed CO/RT During Outside Normal | | | | | Per 1/4 Hour - |
| 2 0 7 | 04A | IL VIRTUAL COL | LOCATION | Business Hours | XVG++ | NRML7 | \$0.00 | \$15.15 | Additional |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | 4. I Lavy Minimovino |
| 2 0 8 | 0.4.4 | II VIDTUAL COL | LOCATION | Equipment Maintenance and Security Escort Central | V//O | NIDMIO | Ф0.00 | 0.40.05 | 4 Hour Minimum - |
| | 04A | IL VIRTUAL COL | LOCATION | Office Type CEV, HUT & Cabinet Per Visit Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | NRMJ9 | \$0.00 | \$242.35 | Initial |
| | | | | Equipment Maintenance and Security Escort Central | | | | | Per 1/4 Hour - |
| 2 0 9 | 04A | IL VIRTUAL COL | LOCATION | Office Type Per Visit | XVG++ | NRML7 | \$0.00 | \$15.15 | Additional |
| | ~ ··· \ | | 2 | Carrier-Provisioned Facilities & Equipment: Virtual | ,,, , ,, | | \$3.00 | Ţ. . | |
| | | | | Additional Labor Elements Training Communications | | | | | |
| 2 1 0 | 04A | IL VIRTUAL COL | LOCATION | Tech | XVG++ | NRMCD | \$0.00 | \$39.21 | Per 1/2 Hour |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | |
| | 04A | IL VIRTUAL COL | LOCATION | Additional Labor Elements Training CO Manager | XVG++ | NRME9 | \$0.00 | \$39.45 | Per 1/2 Hour |
| 2 1 2 | 044 | II VIDTUAL COL | LOCATION | Carrier-Provisioned Facilities & Equipment: Virtual | VV/O | NIDMEO | #0.00 | 600 47 | Dow 4/0 Harris |
| | 04A | IL VIRTUAL COL | LOCATION | Additional Labor Elements Training Power Engineer Carrier-Provisioned Facilities & Equipment: Virtual | XVG++ | NRMF9 | \$0.00 | \$38.47 | Per 1/2 Hour |
| | | | | Additional Labor Elements Training Equipment | | | | | |
| 2 1 3 | 04A | IL VIRTUAL COL | LOCATION | Engineer | XVG++ | NRMHJ | \$0.00 | \$38.47 | Per 1/2 Hour |
| \dashv | | 1 | - | Carrier-Provisioned Facilities & Equipment: | | | \$3.30 | + | . 3, |
| : 1 4 | 04A | IL VIRTUAL COL | LOCATION | VirtualEquipment Evaluation Cost | XVG++ | NRMO9 | \$0.00 | \$38.47 | Per 1/2 Hour |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual | | | | | |
| | | | | Carrier-Provisioned Facilities & Equipment: Virtual Test | | | | | |
| 1 5 | 04A | IL VIRTUAL COL | LOCATION | and Acceptance Communications Tech | XVG++ | NRMP2 | \$0.00 | \$39.21 | Per 1/2 Hour |
| 1 6 | 0.4.4 | II AD IACENT O | | Carrier-Provisioned Facilities & Equipment: Adjacent | VDO | NDEAA | | #0 000 70 | Dan Dan 1 |
| - | 04A | IL ADJACENT C | OLLOCATION | On-Site Planning - Initial Carrier-Provisioned Facilities & Equipment: Adjacent | XPG++ | NRFA1 | | \$9,268.73 | Per Request |
| : 1 2 | 04A | IL ADJACENT C | | On-Site Planning - Subsequent | XPG++ | NRFA2 | | \$1,606.77 | Per Request |
| + | UHA | IL ADJACENI C | OLLOGATION | Carrier-Provisioned Facilities & Equipment: Adjacent | ∧r U†† | INITAZ | | φ1,000.77 | rei Kequesi |
| 1 8 | 04A | IL ADJACENT C | OLLOCATION | On-Site Real Estate Land Rental | XPG++ | S8GEN | \$0.44 | | Per Square Foot |
| | UTA | IL ADDAOLINI O | C_LCO/(IION | On One Real Estate Land Rental | AI 011 | JUJEN | Ψ0. 1 4 | | i or oquare i oot |

| | Ä | В | c | D. D | E | E C | п | 1 κ |
|-------|------|--------|------------------------|--|--------|-------------|---------------------|--|
| 2 1 9 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Power Provisioning Power Cable and Infrastructure: 2-100 Amp Feeds | XPG++ | | | Per 2-100 Amp Power Feeds (Carrier provides cable) |
| 2 2 0 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Power Provisioning Power Cable and Infrastructure: 2-200 Amp Feeds | XPG++ | | | Per 2-200 Amp Power Feeds (Carrier provides cable) |
| 2 2 1 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Power Provisioning Power Cable and Infrastructure: 2-300 Amp Feeds | XPG++ | | | Per 2-300 Amp Power Feeds (Carrier provides cable) |
| 2 2 2 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Power Provisioning Power Cable and Infrastructure: 2-400 Amp Feeds | XPG++ | | | Per 2-400 Amp Power Feeds (Carrier provides cable) |
| 2 2 3 | 044 | | AD IACENT COLL COATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site AC Service: Extension of 100 Amp AC Service | VDO | NDEOM | #0.00 #0.447.00 | |
| | 04A | IL | ADJACENT COLLOCATION | (Opt.) Carrier-Provisioned Facilities & Equipment: Adjacent | XPG++ | NRFCW | \$0.00 \$6,447.00 | Per Request |
| 2 2 4 | 04A | IL | ADJACENT COLLOCATION | On-Site AC Service: AC Usage | XPG++ | S8GEO | \$0.05 | Per KWH |
| 2 2 5 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site DC Power Amperage Charge Per Amp | XPG++ | C1FWA | \$9.80 | Per Amp |
| 2 2 6 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Fiber Cable Placement Fiber Installation | XPG++ | S8GF4 | \$2.13 \$488.48 | Per Fiber Cable Sheath (Carrier Vendor Pulls Cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Fiber Cable Placement Entrance Fiber | | | | Per Rack/Conduit |
| 2 2 7 | 04A | IL | ADJACENT COLLOCATION | Racking Carrier-Provisioned Facilities & Equipment: Adjacent | XPG++ | S8GDG | \$1.55 | Duct |
| 2 2 8 | 04A | IL | ADJACENT COLLOCATION | On-Site Cable Rack DC Power Cable Rack | XPG++ | S8GEP | \$13.64 \$2,667.22 | Per Rack |
| 2 2 9 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Cable Rack DC Power Cable Rack | XPG++ | S8GEQ | \$20.63 | Per Rack |
| | | | | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Interconnection Arrangement (Copper) | | | | |
| 2 3 0 | 04A | IL | ADJACENT COLLOCATION | Racking | XPG++ | S8GER | \$30.63 | Per Rack |
| 2 3 1 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Conduit Placement DC Power Cable Rack | XPG++ | S8GES | \$7,386.71 | Per Rack |
| 2 3 2 | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Conduit Placement Fiber Cable Rack Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Conduit Placement Interconnection | XPG++ | S8GET | \$4,711.89 | Per Rack |
| 2 3 3 | 04A | IL | ADJACENT COLLOCATION | Arrangement (Copper) Racking | XPG++ | S8GEU | \$5,545.50 | Per Rack |
| 2 3 4 | 04A | п | ADJACENT COLLOCATION | Carrier-Provisioned Fácilities & Equipment: Adjacent On-Site Interconnection Costs: ILEC to Carrier Connection Voice Grade Arrangement | XPG++ | S8F3G | \$3.86 \$156.02 | 100 Copper Pairs (Carrier provides cable) |
| | 0171 | | ABOAGENT GGEEGOATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Interconnection Costs: ILEC to Carrier | Al Cit | 56.65 | φο.ου φ1οο.ο2 | 100 Shielded Pairs (Carrier provides |
| 2 3 5 | 04A | IL | ADJACENT COLLOCATION | Connection Voice Grade Arrangement | XPG++ | S8FWW | \$3.86 \$156.02 | cable) |
| 2 3 6 | 04A | | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Interconnection Costs: ILEC to Carrier Connection DS1 Arrangement - DCS | XPG++ | S8F2L | \$295.42 \$3,105.79 | 28 DS1 (Carrier provides cable) |
| | 04A | IL | ADJACENT COLLOCATION | Carrier-Provisioned Facilities & Equipment: Adjacent | AFGTT | SOFZL | ψ293.42 ψ3,103.79 | , |
| 2 3 7 | 04A | IL | ADJACENT COLLOCATION | On-Site Interconnection Costs: ILEC to Carrier Connection DS1 Arrangement - DSX | XPG++ | S8F2R | \$6.07 \$486.89 | 28 DS1 (Carrier provides cable) |
| | | | | Carrier-Provisioned Facilities & Equipment: Adjacent On-Site Interconnection Costs: ILEC to Carrier | | | | 1 DS3 (Carrier |
| 2 3 8 | 04A | IL | ADJACENT COLLOCATION | Connection DS3 Arrangement - DCS Carrier-Provisioned Facilities & Equipment: Adjacent | XPG++ | S8F23 | \$115.30 \$1,809.40 | provides cable) |
| 2 3 9 | 04A | IL | ADJACENT COLLOCATION | On-Site Interconnection Costs: ILEC to Carrier Connection DS3 Arrangement - DSX Carrier-Provisioned Facilities & Equipment: Adjacent | XPG++ | S8F27 | \$5.69 \$116.67 | 1 DS3 (Carrier provides cable) 12 Fiber Pairs |
| 2 4 0 | 044 | | AD IACENT COLL COATION | On-Site Interconnection Costs: ILEC to Carrier | VDC | COLON | #0.70 | (Carrier provides |
| 2 4 1 | 04A | IL | ADJACENT COLLOCATION | Connection Fiber Arrangement Carrier-Provisioned Facilities & Equipment: Adjacent | XPG++ | S8F3N | \$3.76 \$495.49 | cable) |
| | 04A | IL | ADJACENT COLLOCATION | Off-Site Planning Carrier-Provisioned Facilities & Equipment: Adjacent | XPG++ | NRFA3 | \$1,254.32 | Per Request |
| 2 4 2 | 04A | IL | ADJACENT COLLOCATION | Off-Site Conduit Space | XPG++ | S8GEW S8GEW | \$1.17 | Per Innerduct |

| | Ý | В | c | D | E . | P G | и 1 | 1 K |
|-----------------|-------------------|--------------|---------------------------------------|---|---|----------------|-----------------------------------|--|
| | | | | | | | | 900 DS0 (Hole, |
| | | | | | | | | Racking, MDF) |
| | | | | Interconnection Costs: ILEC to Carrier Connection | | | | (Carrier Vendor Pulls |
| 5 4 3 | 04A | IL | ADJACENT COLLOCATION | Voice Grade DS0 Arrangement | XPG++ | S8GF5 | \$311.43 | and Installs Cable) |
| | | | | | | | | 28 DS1 (Hole, 1 |
| | | | | | | | | Racking, DCS) |
| | | | | Interconnection Costs: ILEC to Carrier Connection | \ | | 2122.22 | (Carrier Vendor Pulls |
| | 04A | IL | ADJACENT COLLOCATION | DS1 Arrangement - DCS | XPG++ | S8GF6 | \$439.96 | and Installs Cable) 28 DS1 (Hole, |
| | | | | | | | | Racking, DSX) |
| | | | | Interconnection Costs: ILEC to Carrier Connection | | | | (Carrier Vendor Pulls |
| 4 5 | 04A | IL | ADJACENT COLLOCATION | DS1 Arrangement - DSX | XPG++ | S8GF7 | \$35.03 | and Installs Cable) |
| | | | | | | | ***** | 450 DS1 (Hole, ' |
| | | | | | | | | Racking, MDF) |
| | | | | Interconnection Costs: ILEC to Carrier Connection | | | | (Carrier Vendor Pulls |
| 4 4 | 04A | IL | ADJACENT COLLOCATION | DS1 Arrangement - MDF | XPG++ | S8GF8 | \$311.43 | and Installs Cable) 12 Fiber Pairs (Hole, |
| | | | | | | | | Racking, FDF) |
| | | | | Interconnection Costs: ILEC to Carrier Connection | | | | (Carrier Vendor Pulls |
| 4 7 | 04A | | ADJACENT COLLOCATION | Fiber Arrangement | XPG++ | S8GF9 | \$9.02 | and Installs Cable) |
| | U4A | IL. | ADJACENT COLLOCATION | Rates and Charges for complete space discontinuance | APG++ | SoGF9 | \$9.02 | and installs Cable) |
| 4 8 | 04A | Ш | COLLOCATION | Application Fee | XVG++ XN6++ XPG++ XS6++ | NRFX1 | \$503.95 | Per Request |
| | | - '- | OGEEGOATION | Rates and Charges for complete space discontinuance | | TAIN AT | ψου.υυ | 1 ci itequest |
| | | | | Project Management Fee – Complete Space | | | | |
| 4 9 | 04A | IL | COLLOCATION | Discontinuance | XVG++ XN6++ XPG++ XS6++ | NRFX2 | \$2,883.10 | Per Request |
| | | | | Rates and Charges for complete space discontinuance | | | | • |
| 5 0 | 04A | IL | COLLOCATION | Remove Fiber Jumpers | XVG++ XN6++ XPG++ XS6++ | NRFX3 | \$18.79 | Per linear foot |
| | | | | Rates and Charges for complete space discontinuance | | | | |
| | 04A | IL | COLLOCATION | Remove Fiber Cables | XVG++ XN6++ XPG++ XS6++ | NRFX4 | \$14.43 | Per linear foot |
| . s 2 | 0.4.4 | | COLLOCATION | Rates and Charges for complete space discontinuance | | NESVE | Фо оо | |
| | 04A | IL | COLLOCATION | Remove VF/DS0 Cable Rates and Charges for complete space discontinuance | XVG++ XN6++ XPG++ XS6++ | NRFX5 | \$2.60 | Per linear foot |
| 5 3 | 04A | | COLLOCATION | Remove DS1 Cable | XVG++ XN6++ XPG++ XS6++ | NRFX6 | \$4.89 | Per linear foot |
| | U4A | 112 | COLLOCATION | Rates and Charges for complete space discontinuance | AVGTT ANOTT AFGTT ASOTT | INICIAO | \$4.09 | Fel illeal loot |
| 5 4 | 04A | Ш | COLLOCATION | Remove DS3 Cable (Coax) | XVG++ XN6++ XPG++ XS6++ | NRFX7 | \$3.57 | Per linear foot |
| | | - '- | OGEEGOATION | Rates and Charges for complete space discontinuance | | 14141747 | φοιοτ | 1 Cl linear loot |
| . 5 5 | 04A | IL | COLLOCATION | Remove Timing Cable | XVG++ XN6++ XPG++ XS6++ | NRFX8 | \$9.64 | Per Request |
| | | | | Rates and Charges for complete space discontinuance | | | | · |
| . 5 6 | 04A | IL | COLLOCATION | Remove Timing Cable | XVG++ XN6++ XPG++ XS6++ | NRFX9 | \$24.76 | Per linear foot |
| | | | | | | | | |
| 3 1 | | | | Rates and Charges for complete space discontinuance | | | | |
| | 04A | IL | COLLOCATION | Remove Power Cable-100AMP feed & above | XVG++ XN6++ XPG++ XS6++ | NRFXA | \$22.73 | Per linear foot |
| 5 8 | 04A | | COLLOCATION | Rates and Charges for complete space discontinuance Remove Cage Grounding Material | XVG++ XN6++ XPG++ XS6++ | NRFXB | \$1,462.85 | Each grounding lead |
| | U4A | IL | COLLOCATION | Rates and Charges for complete space discontinuance | | INKFAD | \$1,402.00 | & ground bar |
| | | | | remove Fiber Entrance Cable Remove Fiber Entrance | | | | Per cable removal |
| s 9 | 04A | ll ll | COLLOCATION | Cable | XVG++ XN6++ XPG++ XS6++ | NRFXC | \$1,664.00 | ioh |
| | | | | Rates and Charges for complete space discontinuance | | | Ţ1,50 1100 | Per cable removal |
| 6 0 | 04A | IL | COLLOCATION | Infrastructure Maps & Records | XVG++ XN6++ XPG++ XS6++ | NRFXD | \$104.00 | job |
| | | | | Rates and Charges for complete space discontinuance | | | | Per cable removal |
| 6 1 | 04A | IL | COLLOCATION | Engineering Work Order | XVG++ XN6++ XPG++ XS6++ | NRFXE | \$104.00 | job |
| | | | | Rates and Charges for complete space discontinuance | | | | Per cable removal |
| | 04A | IL | COLLOCATION | Work Group Information Distribution | XVG++ XN6++ XPG++ XS6++ | NRFXF | \$104.00 | job |
| | | | | Datas and Charges for complete appeal discontinuones | | | | |
| 6 3 | 04A | | COLLOCATION | Rates and Charges for complete space discontinuance | XVG++ XN6++ XPG++ XS6++ | NRFXG | ¢74.70 | Don Ctondard Day |
| | U4A | IL | COLLOCATION | Restore Floor Tile – per Standard Bay | XVG++ XN0++ XPG++ XS0++ | NRFAG | \$71.79 | Per Standard Bay |
| | | | | Rates and Charges for complete space discontinuance | | | | |
| | | | | rates and Charles for Complete space discommunice | | | | Per trip |
| € 1 | 04A | | COLLOCATION | · · · · · | XVG++ XN6++ XPG++ XS6++ | NRFXH | \$144.63 | |
| e 1 | 04A | IL | COLLOCATION | Floor Restoration Contractor Trip Charge | XVG++ XN6++ XPG++ XS6++ | NRFXH | \$144.63 | Per Non-Standard |
| . 4 | 04A 04A | | COLLOCATION | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile | | NRFXH NRFXJ | \$144.63 \$81.53 | Per Non-Standard |
| ? 4 | 04A | IL | COLLOCATION | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile Rates and Charges For Space | XVG++ XN6++ XPG++ XS6++ | NRFXJ | \$81.53 | |
| e 4 | | IL | | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile Rates and Charges For Space Reassignment/Restenciling Application Fee | | | | Per Non-Standard |
| e 1 | 04A | IL | COLLOCATION | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile Rates and Charges For Space Reassignment/Restenciling Application Fee Rates and Charges For Space | XVG++ XN6++ XPG++ XS6++ | NRFXJ | \$81.53 | Per Non-Standard Bay |
| 7 1 | 04A 04A | IL IL | COLLOCATION | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile Rates and Charges For Space Reassignment/Restenciling Application Fee Rates and Charges For Space Reassignment/Restenciling Project Management Fee | XVG++ XN6++ XPG++ XS6++ XVG++ XN6++ XPG++ XS6++ | NRFXJ NRFXK | \$81.53 \$503.95 | Per Non-Standard Bay Per Request |
| 7 2 | 04A | IL IL | COLLOCATION | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile Rates and Charges For Space Reassignment/Restenciling Application Fee Rates and Charges For Space | XVG++ XN6++ XPG++ XS6++ | NRFXJ | \$81.53 | Per Non-Standard Bay |
| e 4 e 2 e 2 | 04A 04A | IL IL | COLLOCATION | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile Rates and Charges For Space Reassignment/Restenciling Application Fee Rates and Charges For Space Reassignment/Restenciling Project Management Fee – Space Reassignment | XVG++ XN6++ XPG++ XS6++ XVG++ XN6++ XPG++ XS6++ | NRFXJ NRFXK | \$81.53 \$503.95 | Per Non-Standard Bay Per Request |
| e e e e e e e e | 04A 04A 04A | IL IL | COLLOCATION COLLOCATION COLLOCATION | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile Rates and Charges For Space Reassignment/Restenciling Application Fee Rates and Charges For Space Reassignment/Restenciling Project Management Fee – Space Reassignment Rates and Charges For Space | XVG++ XN6++ XPG++ XS6++ XVG++ XN6++ XPG++ XS6++ XVG++ XN6++ XPG++ XS6++ | NRFXK NRFXK | \$81.53 \$503.95 \$2,883.10 | Per Non-Standard Bay Per Request Per Request |
| * * * | 04A 04A | IL IL | COLLOCATION | Floor Restoration Contractor Trip Charge Rates and Charges for complete space discontinuance Restore Floor Tile Rates and Charges For Space Reassignment/Restenciling Application Fee Rates and Charges For Space Reassignment/Restenciling Project Management Fee – Space Reassignment | XVG++ XN6++ XPG++ XS6++ XVG++ XN6++ XPG++ XS6++ | NRFXJ NRFXK | \$81.53 \$503.95 | Per Non-Standard Bay Per Request |

| | A | В | P | E | Ŀ | 0 И | к |
|----------|--------|-----------------|--|----------------------------|-----------|------------|--------------------------------------|
| <u> </u> | | | Dates and Charges For Charge | | | | |
| 2 7 0 | 04A | IL COLLOCATION | Rates and Charges For Space Reassignment/Restenciling Restencil DS3 Coax Cable | XVG++ XN6++ XPG++ XS6++ | NRFXO | \$4.90 | Per cable |
| | 0 17 (| ie oceasimen | Rates and Charges For Space | AVGIT AUGIT AUGIT | 14147.0 | ψ 1.00 | 1 01 00010 |
| 2 7 1 | 0.4.4 | II COLLOCATION | Reassignment/Restenciling Restencil Fiber Cable | VIVO VAIO VIDO VIOO - | NDEVD | #04.05 | Dan 40 main anhla |
| | 04A | IL COLLOCATION | Block Rates and Charges For Space | XVG++ XN6++ XPG++ XS6++ | NRFXP | \$91.95 | Per 12 pair cable |
| | | | Reassignment/Restenciling Restencil Fiber Jumper | | | | |
| 2 7 2 | 04A | IL COLLOCATION | Block Rates and Charges For Space | XVG++ XN6++ XPG++ XS6++ | NRFXQ | \$61.30 | Per 4 jumpers |
| | | | Reassignment/Restenciling Restencil Power and tag | | | | |
| 2 7 3 | 04A | IL COLLOCATION | cables | XVG++ XN6++ XPG++ XS6++ | NRFXR | \$107.28 | Per 1-4 feeds |
| | | | Rates and Charges For Space | | | | |
| 2 7 4 | 04A | IL COLLOCATION | Reassignment/Restenciling Restencil Timing Source and tag cable | XVG++ XN6++ XPG++ XS6++ | NRFXS | \$122.60 | Per cable |
| | 04/ | IL COLLOCATION | Rates and Charges For Space | AVGTT ANOTT AT GTT AGGTT | IVIII AO | ψ122.00 | 1 et cable |
| 7 1 2 | | | Reassignment/Restenciling Timing Record Book | | | | |
| | 04A | IL COLLOCATION | Update Rates and Charges For Space | XVG++ XN6++ XPG++ XS6++ | NRFXT | \$45.98 | Per element |
| | | | Reassignment/Restenciling Interconnection Records | | | | |
| 2 7 6 | 04A | IL COLLOCATION | Update | XVG++ XN6++ XPG++ XS6++ | NRFXU | \$296.61 | Per element |
| 2 7 7 | 04A | IL COLLOCATION | Rates and Charges For Space Reassignment/Restenciling Power Records Update | XVG++ XN6++ XPG++ XS6++ | NRFXV | \$355.94 | Per element |
| | 04/1 | ie oceasimen | Rates and Charges For Space | AVGIT ANOTT AT GIT AGGIT | TVIXI XV | ψοσσ.σ4 | Per Space |
| 2 7 8 | 04A | IL COLLOCATION | Reassignment/Restenciling Vendor Engineering | XVG++ XN6++ XPG++ XS6++ | NRFXW | \$711.88 | Reassignment job |
| 2 7 9 | 04A | IL COLLOCATION | Rates and Charges For Power Reduction (Cable | XVG++ XN6++ XPG++ XS6++ | NRFXX | \$503.95 | Per Request |
| | 04/ | IL COLLOCATION | Removal) Application Fee Rates and Charges For Power Reduction (Cable | AVGTT ANOTT AT GTT AGGTT | TVIXI XXX | ψουσ.σο | i ei itequesi |
| 7 7 0 | | | Removal) Project Management Fee – Power | | | | |
| | 04A | IL COLLOCATION | Reduction(cable removal) Rates and Charges For Power Reduction (Cable | XVG++ XN6++ XPG++ XS6++ | NRFXY | \$2,220.45 | Per Request |
| 2 8 1 | 04A | IL COLLOCATION | Removal) Remove Power Cable-50AMP feed & below | XVG++ XN6++ XPG++ XS6++ | NRFXZ | \$24.76 | Per linear foot |
| | | | Rates and Charges For Power Reduction (Cable | | | | |
| 2 8 2 | 04A | IL COLLOCATION | Removal) Remove Power Cable-100AMP feed & above | XVG++ XN6++ XPG++ XS6++ | NRFY1 | \$22.73 | Per linear foot |
| | 04A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing | AVGTT ANOTT AF GTT ASOTT | INIXETT | φ22.13 | rei iiileai 100t |
| 2 8 3 | 04A | IL COLLOCATION | Only) Application Fee | XVG++ XN6++ XPG++ XS6++ | NRFY2 | \$503.95 | Per Request |
| | | | Rates and Charges For Power Reduction (Refusing | | | | 50AMP A&B feeds & |
| 2 8 4 | 04A | IL COLLOCATION | Only) Project Management Fee – Power Refusing Only | XVG++ XN6++ XPG++ XS6++ | NRFY3 | \$1,562.80 | below |
| | | | ,, | | | | |
| 2 8 5 | 04A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing Only) Project Management Fee – Power Refusing Only | XVG++ XN6++ XPG++ XS6++ | NRFY4 | \$2,004.57 | 100AMP A&B feeds & above |
| | U4A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing | AVG++ ANO++ AFG++ ASO++ | INKF14 | \$2,004.57 | 50AMP A&B feeds & |
| 2 8 6 | 04A | IL COLLOCATION | Only) Power Fuse Reductions on Company BDFB | XVG++ XN6++ XPG++ XS6++ | NRFY5 | \$367.81 | below |
| 2 * 7 | 04A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing Only) Restencil Power and tag cables | XVG++ XN6++ XPG++ XS6++ | NRFY6 | ¢107.20 | Per 1-4 feeds |
| | U4A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing | XVG++ XN6++ XPG++ X56++ | INKEYO | \$107.28 | Per 1-4 leeds |
| 2 8 8 | 04A | IL COLLOCATION | Only) Power Records Update | XVG++ XN6++ XPG++ XS6++ | NRFY7 | \$355.94 | Per element |
| 2 8 9 | 04A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing Only) Vendor Engineering | XVG++ XN6++ XPG++ XS6++ | NRFY8 | \$711.88 | Per Space |
| | U4A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing | AVGTT ANOTT AFGTT A50+1 | INIVL 10 | \$711.00 | Reassignment job 100AMP A&B feeds |
| 2 9 0 | 04A | IL COLLOCATION | Only) Power Fuse Reductions on Power Board | XVG++ XN6++ XPG++ XS6++ | NRFY9 | \$490.41 | & above |
| 2 9 1 | 04A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing Only) Restencil Power and tag cables | XVG++ XN6++ XPG++ XS6++ | NRFYA | \$107.28 | Per 1-4 feeds |
| | U4A | IL COLLOCATION | Rates and Charges For Power Reduction (Refusing | AVG++ ANO++ APG++ A50++ | INKLIA | \$107.28 | rei 1-4 leeus |
| 2 9 2 | 04A | IL COLLOCATION | Only) Power Records Update | XVG++ XN6++ XPG++ XS6++ | NRFYB | \$355.94 | Per element |
| 2 9 3 | 044 | II COLLOCATION | Rates and Charges For Power Reduction (Refusing | VVC LL VNG LL VDC LL VCC L | NRFYC | \$711.88 | Per Space |
| | 04A | IL COLLOCATION | Only) Vendor Engineering Rates and Charges For Interconnection Termination | XVG++ XN6++ XPG++ XS6++ | INKETO | \$711.88 | Reassignment job |
| 2 9 4 | 04A | IL COLLOCATION | Reduction Application Fee Rates and Charges For Interconnection Termination | XVG++ XN6++ XPG++ XS6++ | NRFYD | \$503.95 | Per Request |
| | | | Rates and Charges For Interconnection Termination Reduction Project Management Fee – Interconnection | | | | |
| 2 9 5 | 04A | IL COLLOCATION | Cable Reduction | XVG++ XN6++ XPG++ XS6++ | NRFYE | \$2,441.33 | Per Request |
| | | | Rates and Charges For Interconnection Termination | | | | |
| 2 9 6 | 04A | IL COLLOCATION | Reduction Remove VF/DS0 Cable Rates and Charges For Interconnection Termination | XVG++ XN6++ XPG++ XS6++ | NRFYF | \$2.60 | Per linear foot |
| 2 9 7 | 04A | IL COLLOCATION | Rates and Charges For Interconnection Termination Reduction Remove DS1 Cable | XVG++ XN6++ XPG++ XS6++ | NRFYG | \$4.89 | Per linear foot |
| | | | Rates and Charges For Interconnection Termination | | | | |
| 2 9 8 | 04A | IL COLLOCATION | Reduction Remove DS3 Cable (Coax) | XVG++ XN6++ XPG++ XS6++ | NRFYH | \$3.57 | Per linear foot |
| 2 9 9 | 04A | IL COLLOCATION | Rates and Charges For Interconnection Termination Reduction Remove Fiber Cables | XVG++ XN6++ XPG++ XS6++ | NRFYJ | \$14.43 | Per linear foot |
| | U4A | IL COLLOCATION | Neudolion Remove Fiber Cables | | INKEIJ | \$14.43 | rei iiileai 100t |

| | A | В | с | D D | Е | Ŀ | O. | н | ı | 1 | к |
|-------|------|------|--|---|-------------------------|--------|----|----------------|---------------|--------|-----------------------------------|
| | | | | Rates and Charges For Interconnection Termination | | | | | | | |
| 3 0 0 | 04A | IL | COLLOCATION | Reduction Remove Fiber Jumpers | XVG++ XN6++ XPG++ XS6++ | NRFYK | | | \$18.79 | | Per linear foot |
| | | | LOCAL INTERCONNECTION (CALL | Section 251(b)(5) Calls Transport and Termination - | | | | | | | |
| 3 0 1 | W2 | IL | TRANSPORT AND TERMINATION) | Type 2A | | | | \$0.00 | | | \$/conversation MOU |
| 3 0 2 | 14/0 | | LOCAL INTERCONNECTION (CALL | Section 251(b)(5) Calls Transport and Termination - | | | | Φο οο | | | C/aany ta reation MOLL |
| | W2 | IL. | TRANSPORT AND TERMINATION) LOCAL INTERCONNECTION (CALL | Type 2B Section 251(b)(5) Calls Transport and Termination - | | | | \$0.00 | | | \$/conversation MOU |
| 3 0 3 | W2 | п | TRANSPORT AND TERMINATION) | Type 1 | | | | \$0.00 | | | \$/conversation MOU |
| | *** | | LOCAL INTERCONNECTION (CALL | 1,450 1 | | | | φο.σο | | | φ/σσην στσαιιστή ίνησ σ |
| 3 0 4 | W2 | IL | TRANSPORT AND TERMINATION) | Shared Facility Factor (AT&T ILLINOIS' Share) | | | | 24% | | | |
| | | | LOCAL INTERCONNECTION (CALL | , , , , , , , , , , , , , , , , , , , | | | | | | | |
| 3 0 5 | W2 | IL | TRANSPORT AND TERMINATION) | Originating Landline to CMRS InterMTA Traffic Rate | | | | \$0.005073 | | | \$/conversation MOU |
| 3 0 6 | 1440 | | LOCAL INTERCONNECTION (CALL | Origin ation I and this a to CMDC late MATA Traffic Descent | | | | 60/ | | | |
| | W2 | IL | TRANSPORT AND TERMINATION) LOCAL INTERCONNECTION (CALL | Originating Landline to CMRS InterMTA Traffic Percent | | | | 6% | | | |
| 3 0 7 | W2 | IL | TRANSPORT AND TERMINATION) | Trunking | | | | \$0.00 | | | |
| | VV Z | - '- | Transit - per MOU (Eligibility Criterion NOT | Tranking | | | | ψ0.00 | | | |
| 3 0 8 | 2 | IL | met) | | | | | \$0.005034 | | | |
| 3 0 è | _ | | | | | | | | | | |
| | 2 | IL | Transit - per MOU (Eligibility Criterion met) | DOATES AND | | | | \$0.000850 | | | Dan AOD Elastinasia |
| 3 1 0 | 0 | | LOCAL INTERCONNECTION OPPER | DS1 Transport Service Order Charge Per ASR - Electronic Establish Connection | (TBD) | (TBD) | | NIA | C44 44 | | Per ASR - Electronic |
| | 2 | IL. | LOCAL INTERCONNECTION ORDER | DS1 Transport Service Order Charge Per ASR - | (180) | (IBD) | | NA | \$11.44 | | Establish Per ASR - Electronic |
| 3 1 1 | 2 | п | LOCAL INTERCONNECTION ORDER | Electronic Establish Disconnection | (TBD) | (TBD) | | NA | \$8.63 | | Establish |
| | | | | DS1 Transport Service Order Charge Per ASR - | (.22) | (.22) | | 101 | ψο.σο | | Per ASR - Manual |
| 3 1 2 | 2 | IL | LOCAL INTERCONNECTION ORDER | Manual Establish Connection | (TBD) | (TBD) | | NA | \$72.70 | | Establish |
| | | | | DS1 Transport Service Order Charge Per ASR - | | | | | | | Per ASR - Manual |
| 3 1 3 | 2 | IL | LOCAL INTERCONNECTION ORDER | Manual Establish Disconnection | (TBD) | (TBD) | | NA | \$42.47 | | Establish |
| 3 1 4 | 2 | | LOCAL INTERCONNECTION OPPER | DS3 Transport Service Order Charge Per ASR - Electronic Establish Connection | (TDD) | (TBD) | | NIA . | \$11.44 | | Per ASR - Electronic Establish |
| | 2 | IL | LOCAL INTERCONNECTION ORDER | DS3 Transport Service Order Charge Per ASR - | (TBD) | (TBD) | | NA | \$11.44 | | Per ASR - Electronic |
| 3 1 5 | 2 | п | LOCAL INTERCONNECTION ORDER | Electronic Establish Disconnection | (TBD) | (TBD) | | NA | \$8.63 | | Establish |
| | | | | DS3 Transport Service Order Charge Per ASR - | (.55) | (:22) | | | φοισσ | | Per ASR - Manual |
| 3 1 6 | 2 | IL | LOCAL INTERCONNECTION ORDER | Manual Establish Connection | (TBD) | (TBD) | | NA | \$72.70 | | Establish Connection |
| | | | | DS3 Transport Service Order Charge Per ASR - | | | | | | | Per ASR - Manual |
| 3 1 7 | 2 | IL | LOCAL INTERCONNECTION ORDER | Manual Establish Disconnection | (TBD) | (TBD) | | NA | \$42.47 | | Establish |
| 3 1 8 | 0 | | Entrance Facilities used for Local | DOA Fatarasa Fasiliti as Assa A | 1174 | LIEVDA | | , 70.40 | NIA | NIA | |
| | 2 | IL. | Interconnection Entrance Facilities used for Local | DS1 Entrance Facilities Area A | UZ1 | UEYB1 | A | \$ 73.46 | NA | NA | |
| 3 1 9 | 2 | IL | Interconnection | DS1 Entrance Facilities Area B | UZ1 | UEYB2 | В | \$ 61.45 | NA | NA | |
| | | | Entrance Facilities used for Local | DOT ETHIRATION FROM D | 521 | 32132 | | V 01.10 | 10/1 | 107 | |
| 3 2 0 | 2 | IL | Interconnection | DS1 Entrance Facilities Area C | UZ1 | UEYB3 | С | \$ 61.56 | NA | NA | |
| | | | Entrance Facilities used for Local | | | | | | | | |
| 3 2 1 | 2 | IL | Interconnection | DS3 Entrance Facilities Area A | UZ3 | UEYC1 | A | \$ 686.47 | NA | NA | |
| 3 2 2 | 2 | | Entrance Facilities used for Local Interconnection | DS3 Entrance Facilities Area B | UZ3 | UEYC2 | В | \$ 768.77 | NA | NA | |
| | 2 | IL | Entrance Facilities used for Local | DS3 Entrance Facilities Area B | 023 | UE 1C2 | Р | \$ 766.77 | INA | INA | |
| 3 2 3 | 2 | II | Interconnection | DS3 Entrance Facilities Area C | UZ3 | UEYC3 | С | \$ 752.87 | NA | NA | |
| | | '- | Interoffice Mileage to establish Local | | | 02.00 | | 7 102.01 | | . 47 1 | |
| | | | Interconnection at Non-Serving Wirecenter | DS1 Interoffice Transport - Interoffice Mileage | | | | | | | Per Point of |
| 3 2 4 | 2 | IL | office | Termination - Per Point of Termination - Area A | UZ1 | CZ4X1 | Α | \$ 17.35 | NA | NA | Termination |
| | | | Interoffice Mileage to establish Local | DC1 Intereffice Transport Intereffice Mileses | | | | | | | Per Point of |
| 3 2 S | 2 | п | Interconnection at Non-Serving Wirecenter office | DS1 Interoffice Transport - Interoffice Mileage Termination - Per Point of Termination - Area B | UZ1 | CZ4X2 | В | \$ 17.35 | NA | NA | Termination |
| | | IL | Interoffice Mileage to establish Local | remination - rei Foint of Tellilliation - Afea D | UZI | 02482 | D | Ψ 17.33 | INA | INA | reminauon |
| | | | Interconnection at Non-Serving Wirecenter | DS1 Interoffice Transport - Interoffice Mileage | | | | | | | Per Point of |
| 3 2 6 | 2 | IL | office | Termination - Per Point of Termination - Area C | UZ1 | CZ4X3 | С | \$ 17.35 | NA | NA | Termination |
| | · | | Interoffice Mileage to establish Local | | | | | | | · | |
| 3 2 7 | • | | Interconnection at Non-Serving Wirecenter | DS1 Interoffice Transport - Interoffice Mileage | | 07.07 | . | | | | Per Point of |
| - | 2 | IL | office Interoffice Mileage to establish Local | Termination - Per Point of Termination - InterArea | UZ1 | CZ4XZ | | \$ 17.35 | NA | NA | Termination |
| | | | Interonnection at Non-Serving Wirecenter | DS1 Interoffice Transport - Interoffice Mileage - Per | | | | | | | |
| 3 2 8 | 2 | IL | office | Mile - Area A | UZ1 | 1YZX1 | Α | \$ 1.88 | NA | NA | Per Mile |
| | | | Interoffice Mileage to establish Local | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 521 | 112/(1 | ' | 1.00 | 14/1 | 14/1 | 1 Of IVIIIO |
| | | | Interconnection at Non-Serving Wirecenter | DS1 Interoffice Transport - Interoffice Mileage - Per | | | | | | | |
| 3 2 9 | 2 | IL | office | Mile - Area B | UZ1 | 1YZX2 | В | \$ 1.88 | NA | NA | Per Mile |
| | | | Interoffice Mileage to establish Local | DOA latered@ee Tree | | | | | | | |
| 3 3 0 | 0 | ,,, | Interconnection at Non-Serving Wirecenter | DS1 Interoffice Transport - Interoffice Mileage - Per | 1174 | 47770 | | 6 4.00 | NIA | NΙΛ | Don Mile |
| | 2 | IL | office Interoffice Mileage to establish Local | Mile - Area C | UZ1 | 1YZX3 | С | \$ 1.88 | NA | NA | Per Mile |
| | | | Interconnection at Non-Serving Wirecenter | DS1 Interoffice Transport - Interoffice Mileage - Per | | | | | | | |
| 3 3 1 | 2 | IL | office | Mile - InterArea | UZ1 | 1YZXZ | 1 | \$ 1.88 | NA | NA | Per Mile |
| | | | | | | | | | | | |

| | A | В | c | D | E | b. | g | Н | 1 | 1 | к |
|-------|---|----|--|---|------|-----------|---|-----------|-----|-----|--------------|
| | | | Interoffice Mileage to establish Local | | | | | | | | |
| | | | Interconnection at Non-Serving Wirecenter | DS3 Interoffice Transport - Interoffice Mileage | | | | | | | Per Point of |
| 3 3 2 | 2 | IL | office | Termination - Per Point of Termination - Area A | UZ3 | CZ4X1 | Α | \$ 146.93 | NA | NA | Termination |
| | | | Interoffice Mileage to establish Local | | | | | | | | |
| | | | Interconnection at Non-Serving Wirecenter | DS3 Interoffice Transport - Interoffice Mileage | | | | | | | Per Point of |
| 3 3 3 | 2 | IL | office | Termination - Per Point of Termination - Area B | UZ3 | CZ4X2 | В | \$ 146.93 | NA | NA | Termination |
| | | | Interoffice Mileage to establish Local | | | | | | | | |
| | | | Interconnection at Non-Serving Wirecenter | DS3 Interoffice Transport - Interoffice Mileage | | | | | | | Per Point of |
| 3 3 4 | 2 | IL | office | Termination - Per Point of Termination - Area C | UZ3 | CZ4X3 | С | \$ 146.93 | NA | NA | Termination |
| | | | Interoffice Mileage to establish Local | | | | | | | | |
| | | | Interconnection at Non-Serving Wirecenter | DS3 Interoffice Transport - Interoffice Mileage | | | | | | | Per Point of |
| 3 3 4 | 2 | IL | office | Termination - Per Point of Termination - InterArea | UZ3 | CZ4WZ | l | \$ 146.93 | NA | NA | Termination |
| | | | Interoffice Mileage to establish Local | D0014 (" T 414 (" N" | | | | | | | |
| 3 3 9 | _ | | Interconnection at Non-Serving Wirecenter | DS3 Interoffice Transport - Interoffice Mileage - Per | | | | | | | |
| | 2 | IL | office | Mile - Area A | UZ3 | 1YZX1 | A | \$ 29.81 | NA | NA | Per Mile |
| | | | Interoffice Mileage to establish Local | DC2 Intereffice Transport Intereffice Milesco Der | | | | | | | |
| 3 3 7 | | | Interconnection at Non-Serving Wirecenter | DS3 Interoffice Transport - Interoffice Mileage - Per | 1170 | () (T) (o | | | | | 5 14" |
| | 2 | IL | office Interoffice Mileage to establish Local | Mile - Area B | UZ3 | 1YZX2 | В | \$ 29.81 | NA | NA | Per Mile |
| | | | _ | DC2 Intereffice Transport Intereffice Mileage Der | | | | | | | |
| 3 3 8 | 0 | | Interconnection at Non-Serving Wirecenter office | DS3 Interoffice Transport - Interoffice Mileage - Per | UZ3 | 1YZX3 | | \$ 29.81 | NA | NA | Per Mile |
| | 2 | IL | Interoffice Mileage to establish Local | Mile - Area C | 023 | TYZX3 | С | \$ 29.81 | INA | INA | Per iville |
| | | | Interconnection at Non-Serving Wirecenter | DS3 Interoffice Transport - Interoffice Mileage - Per | | | | | | | |
| 3 3 9 | 2 | | office | Mile - InterArea | UZ3 | 1YZBZ | | \$ 29.81 | NA | NA | Per Mile |
| 2.4.0 | | IL | | | | | I | - | | | rei iville |
| 3 7 0 | 2 | IL | Multiplexing | DS3 to DS1 - Area A | UZ3 | QM3X1 | A | \$ 404.30 | NA | NA | |
| 3 4 1 | 2 | | Multiplexing | DS3 to DS1 - Area B | UZ3 | QM3X2 | В | \$ 404.30 | NA | NA | |
| 3 4 2 | | IL | | | | -1 - | | • | | | |
| | 2 | IL | Multiplexing | DS3 to DS1 - Area C | UZ3 | QM3X3 | С | \$ 404.30 | NA | NA | |